## **QUICK REFERENCE**

#### Heat/Cool Units

MODEL	COOLING		ELECTRIC	EVAP. FAN CFM	APPROX.	1-PH, 60-Hz	CURREN	NT (AMPS)	POWER	(WATTS)	BRANCH CIRCUIT
NUMBER	(Btuh)	EER	HEAT (Btuh)	(HI SPEED)	WGT (SHIP)	VOLTS	Cooling	Electric Heat	Cooling	Electric Heat	FUSE (AMPS)
52SEE2073	7,100/ 7,000	11.0/11.1	7,800/ 6,400	280	128	230/208	2.8/3.0	10.6/ 9.6	645/ 628	2440/2040	15
52SEE3073	7,100/ 7,000	11.0/11.1	11,600/ 9,500	280	128	230/208	2.8/3.0	15.4/14.2	645/ 628	3540/2990	20
52SEE2093	9,100/ 9,100	9.3/ 9.3	7,800/ 6,400	350	120	230/208	4.4/4.6	10.8/ 9.9	979/ 979	2440/2025	15
52SEE3093	9,100/ 9,100	9.3/ 9.3	11,600/ 9,500	350	120	230/208	4.4/4.6	15.6/14.5	979/ 979	3540/2975	20
52SEC2123	11,800/11,600	9.0/ 9.0	7,800/ 6,400	380	129	230/208	5.9/6.3	11.0/ 9.9	1310/1288	2500/2075	15
52SEC3123	11,800/11,600	9.0/ 9.0	11,600/ 9,500	380	129	230/208	5.9/6.3	15.8/14.5	1310/1288	3600/3025	20
52SEC5123	11,800/11,600	9.0/ 9.0	16,900/13,600	380	129	230/208	5.9/6.3	22.7/20.0	1310/1288	5200/4175	30
52SEC2143	13,500/13,200	8.8/ 8.8	7,800/ 6,400	300	129	230/208	6.8/7.3	10.9/ 9.8	1530/1500	2510/2070	15
52SEC3143	13,500/13,200	8.8/ 8.8	11,600/ 9,500	300	129	230/208	6.8/7.3	15.7/14.4	1530/1500	3610/3020	20
52SEC5143	13,500/13,200	8.8/ 8.8	16,900/13,600	300	129	230/208	6.8/7.3	22.6/19.9	1530/1500	5210/4170	30
52SED2074	7,100	11.0	7,800	280	125	265	2.7	9.3	645	2435	15
52SED3074	7,100	11.0	11,600	280	125	265	2.7	13.4	645	3535	20
52SEE2094	9,100	9.5	7,800	350	120	265	3.8	9.4	958	2435	15
52SEE3094	9,100	9.5	11,600	350	120	265	3.8	13.5	958	3535	20
52SEC2124	12,000	9.2	7,800	380	129	265	5.2	9.5	1304	2508	15
52SEC3124	12,000	9.2	11,600	380	129	265	5.2	13.6	1304	3608	20
52SEC5124	12,000	9.2	17,000	380	129	265	5.2	19.7	1304	5208	25
52SEC2144	13,700	9.0	7,800	350	130	265	5.9	9.5	1522	2505	15
52SEC3144	13,700	9.0	11,600	350	130	265	5.9	13.6	1522	3605	20
52SEC5144	13,700	9.0	17,000	350	130	265	5.9	19.7	1522	5205	25

#### Heat Pumps

	00011110			REVERSE	EVAP. FAN	APPROX.		CURREN	NT (AMPS)	POWER	(WATTS)	BRANCH
MODEL NUMBER	COOLING (Btuh)			CYCLE CFM HEAT (HI (Btuh) SPEEI		WGT (SHIP)	1-PH,60-Hz VOLTS	Cooling	Electric Heat	Cooling	Electric Heat	CIRCUIT FUSE (AMPS)
52SQD2073	7,100/ 6,900	10.5/10.5	3.1/3.1	6,100/ 6,000	280	125	230/208	2.9/3.1	10.6/ 9.6	675/ 655	2440/2040	15
52SQD3073	7,100/ 6,900	10.5/10.5	3.1/3.1	6,100/ 6,000	280	125	230/208	2.9/3.1	15.4/14.2	675/ 655	3540/2990	20
52SQD2093	8,800/ 8,600	9.5/ 9.5	2.8/2.8	7,900/ 7,800	340	128	230/208	4.4/4.7	10.9/ 9.8	925/ 905	2510/2070	15
52SQD3093	8,800/ 8,600	9.5/ 9.5	2.8/2.8	7,900/ 7,800	340	128	230/208	4.4/4.7	15.7/14.4	925/ 905	3610/3020	20
52SQC2123	12,000/11,800	9.0/ 9.0	2.8/2.8	10,700/10,600	380	129	230/208	5.8/6.2	11.0/ 9.9	1275/1255	2500/2075	15
52SQC3123	12,000/11,800	9.0/ 9.0	2.8/2.8	10,700/10,600	380	129	230/208	5.8/6.2	15.8/14.5	1275/1255	3600/3025	20
52SQC5123	12,000/11,800	9.0/ 9.0	2.8/2.8	10,700/10,600	380	129	230/208	5.8/6.2	22.7/20.0	1275/1255	5200/4175	30
52SQC2143	13,500/13,200	8.8/ 8.8	2.6/2.6	11,000/11,000	300	130	230/208	6.9/7.4	10.9/ 9.8	1530/1500	2510/2070	15
52SQC3143	13,500/13,200	8.8/ 8.8	2.6/2.6	11,000/11,000	300	130	230/208	6.9/7.4	15.7/14.4	1530/1500	3610/3020	20
52SQC5143	13,500/13,200	8.8/ 8.8	2.6/2.6	11,000/11,000	300	130	230/208	6.9/7.4	22.6/19.9	1530/1500	5210/4170	30
52SQD2074	7,100	10.5	2.9	6,000	280	125	265	2.9	9.3	675	2435	15
52SQD3074	7,100	10.5	2.9	6,000	280	125	265	2.9	13.4	675	3535	20
52SQD2094	8,800	9.5	2.8	7,900	350	128	265	3.9	9.4	938	2435	15
52SQD3094	8,800	9.5	2.8	7,900	350	128	265	3.9	13.5	938	3535	20
52SQC2124	12,000	9.0	2.8	11,000	350	129	265	5.2	9.5	1333	2508	15
52SQC3124	12,000	9.0	2.8	11,000	350	129	265	5.2	13.6	1333	3608	20
52SQC5124	12,000	9.0	2.8	11,000	350	129	265	5.2	19.7	1333	5208	25
52SQC2144	13,500	8.8	2.7	11,000	350	130	265	5.9	9.5	1535	2505	15
52SQC3144	13,500	8.8	2.7	11,000	350	130	265	5.9	13.6	1535	3605	20
52SQC5144	13,500	8.8	2.7	11,000	350	130	265	5.9	19.7	1535	5205	25

RECEPTACLE	15 Amps	20 Amps	30 Amps	15 Amps	20 Amps	25/30 Amps
	250 Volts	250 Volts	250 Volts	265 Volts	265 Volts	265 Volts
HEATER	2.3 kW	3.4 kW	5.0 kW	2.3 kW	3.4 kW	5.0 kW

LEGEND

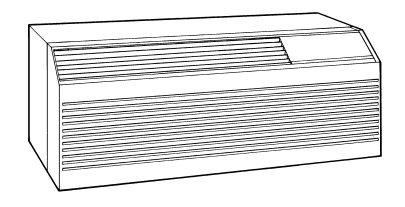
COP — Coefficient of Performance EER — Energy Efficiency Ratio Wgt — Weight





### ARCHITECTS AND ENGINEERS' MANUAL

# MODEL 52S PACKAGED TERMINAL AIR CONDITIONERS AND HEAT PUMPS



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### **APPLICATIONS**

Whether you are designing a new structure or replacing the packaged terminal air conditioning units in an existing building, Carrier will meet your needs.

- · Hotels and motels
- Nursing homes and assisted living care centers
- Offices

- Apartments
- Single-family dwellings
- Home conversions and residential add-ons

### **NEW CONSTRUCTION**

The Carrier 52S unit is designed to meet the needs of the architect, engineer, and contractor. For unit installation, Carrier's expert support network will assist in all applicable aspects of the construction project, from preparing a budget to start-up.

### ADVANTAGES OF THE PACKAGED TERMINAL AIR CONDITIONER FOR NEW CONSTRUCTION

DESIGN FLEXIBILITY FOR THE ARCHITECT/ENGINEER	<ul> <li>Super-quiet performance, indoors and out</li> <li>No bulky duct system</li> <li>No separate equipment room</li> <li>No water towers or additional cooling equipment</li> <li>No complex match-up of different HVAC components</li> <li>Less sensitivity to building orientation (sun, wind, shade)</li> <li>Optional architectural grille to permit custom exterior appearance</li> </ul>
INITIAL COST SAVINGS FOR THE BUILDING OWNER	<ul> <li>No expensive component HVAC system purchase</li> <li>No equipment room or maintenance engineering staff</li> <li>Two-part delivery to minimize on-site damage</li> <li>Weather-protected wall sleeve that goes in place during construction; chassis that slides in place after construction</li> <li>No seasonal changeover required for cooling or heating — units are self-contained comfort systems</li> </ul>
LOWER OPERATING COSTS AND RELIABLE COMFORT FOR THE OCCUPANT	<ul> <li>Heat pump models offer substantial savings over conventional electric resistance heaters</li> <li>Individual units allow tenants to choose the degree of comfort and operating economy</li> <li>Rapid servicing reduces downtime: complete chassis can be replaced in minutes without disrupting other occupants.</li> <li>Each unit operates independently of other units in the building. No dependency by building on individual units.</li> </ul>

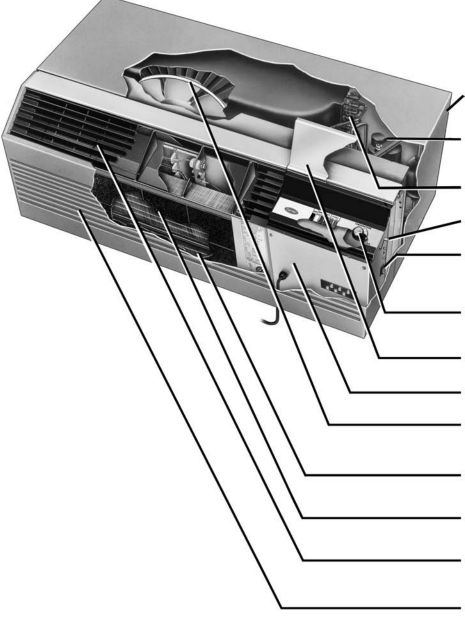
### RETROFIT/REPLACEMENT

If you are replacing existing units, your options include:

- Replacing the existing wall sleeve with a Carrier Weather Last<sup>TM</sup> sleeve
- Installing the new unit into an existing Carrier sleeve.
   The 52S Series chassis fits into all of Carrier's older sleeves.
- Using an existing sleeve made by another manufacturer. The 52S Series chassis can be adapted with a simple accessory kit to fit existing GE, Amana, and Trane wall sleeves. All other sleeve applications need approval from Carrier.

### PRODUCT OVERVIEW

This section summarizes product features, options, and accessories covered in detail in later sections.



**Polymer Sleeve** — Designed for rugged duty, acoustic absorption, and attractive appearance for years to come.

**Rotary Compressors** — Provide quiet, reliable operation.

**Copper Tube Fin Coils** — Enhanced coils provide durability, high performance, and ease of operation.

Fresh Air Control Arm — Allows outdoor air into room through foam filter for improved air quality.

Fan Cycle Switch — Dual options:

- (1) Continuous fan operation.
- (2) Cycle fan ON and OFF with compressor operation.

**Temperature Limiter** — Allows temperature range restraints for the unit by making a simple service adjustment.

**Control Door** — Provides protection for controls and enhances appearance.

**Easy Access to Electrical Components** — Simply remove two screws and drop down the control box.

**Improved Condensate Removal** — Minimizes condensate water on outside of building.

**Thermostat** — Provides improved temperature control.

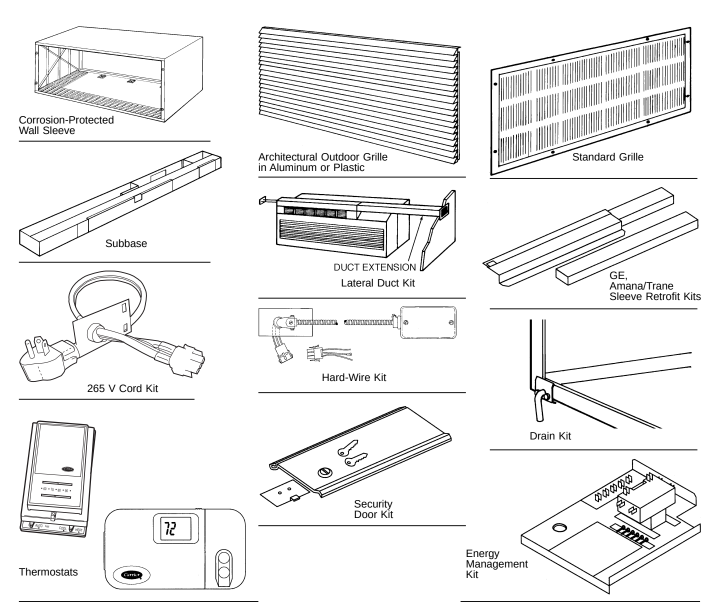
**New One-Piece Filter Design** — Provides improved air filtration and can be removed easily for cleaning.

**Durable Discharge Grille** — Made of polycarbonate; holds up under the toughest conditions.

**Louvered Front Cover** — Made of durable polycarbonate. Provides improved performance and quiet operation.

### PRODUCT OVERVIEW (cont)

### FIELD-INSTALLED ACCESSORIES



# FACTORY-INSTALLED OPTIONS

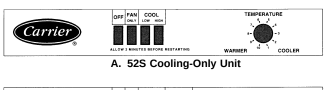
### **Corrosion Protection**

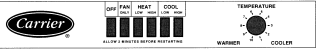
Additional corrosion protection for painted partition, painted control box, and outside coil in seacoast applications.

### Remote Control

Permits the unit to be operated automatically from a remote accessory thermostat.

# CONTROL PANEL CONFIGURATIONS





B. 52S Cooling/Heating Unit



C. 52S Cooling/Heating Unit With Remote Control (Blank Plate)

### PRODUCT FEATURES AND BENEFITS

The 52S model is a single-package, through-the-wall unit for heating and cooling hotel rooms, offices, apartments, condominiums, and residential additions. The 52S Series features include:

- Quiet operation
- Exceptional energy efficiency ratios (EERs)
- Multi-room structure design
- Fixed wall sleeve, slide-out chassis
- Attractive, durable cabinet

- Chassis that retrofits to most major competitors' sleeves
- Low operating costs
- No bulky duct system
- No seasonal changeover

### **QUIET OPERATION**

Occupants and neighbors are protected against noise intrusion. Indoor sound reduction is achieved because of the unit's design and its louvered front cover, split scroll and blower, and heavy gage unit partition. Rotary compressors provide quiet, reliable operation. The split scroll provides a more uniform air discharge.

The new aerodynamic condenser shroud design improves airflow and reduces outdoor noise, providing a more relaxing outdoor environment. The propeller-type fan and stator design allow efficient low-speed operation.



The Quiet is engineered into every 52S Unit.

# MOST EFFICIENT PERFORMANCE

High EERs provide excellent operating economy. The system operates without bulky ductwork, separate equipment room, and complex match-up of different components. Heating and cooling modes are available without seasonal changeover.

### EFFICIENT FAN MOTOR

An efficient, totally enclosed PSC (permanent split capacitor) fan motor provides a choice of high or low speeds for heating and cooling. A fan-only setting provides air circulation. The fan motor requires no maintenance and no lubrication.

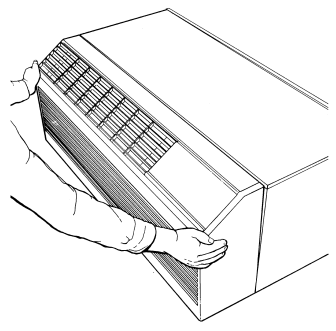
### PRODUCT FEATURES AND BENEFITS (cont)

# NO-RUST WEATHER LAST<sup>TM</sup> WALL SLEEVE AND FRONT PANEL

The indoor front panel and wall sleeve use nonmetallic compounds that never rust or corrode, do not support combustion, and do not give off toxic fumes. The weather-resistant feature exceeds requirements of Underwriters' Laboratories and resists damage caused by impact and scratching. The Weather Last feature also insulates and has up to 10 times the acoustic absorption of metal cabinets.

### Removable Front Panel

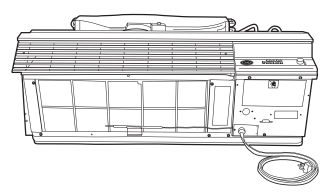
The louvered front panel fits firmly onto the chassis. The panel is easily removed for service and filter access without removing screws. It provides front air intake to enhance performance and quiet operation. It also provides the option of flush mounting to the floor.



Removable Front Panel

# ONE-PIECE WASHABLE INDOOR FILTER

The filter covers the entire surface area of the coil. Once the front panel is removed, the filter simply snaps out of the track. The one-piece, molded plastic frame with polyurethane filter retains its shape and meets hospital and nursing home requirements. The filter may be washed or vacuumed repeatedly.



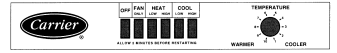
**One-Piece Indoor Filter** 

# DURABLE CONTROL PANEL DOOR AND EASY-TO-USE CONTROLS

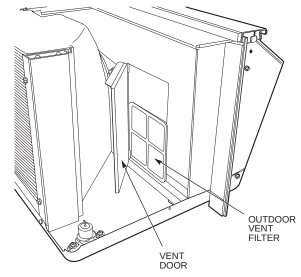
The reinforced control door conceals controls and features an attractive surface that will not chip. The hinge and door are extruded as one piece and provide protection from demanding transient use. The door is sloped to discourage use as a shelf. Easily accessible from the room side, the control buttons and thermostat are clearly marked and simple to use.

## WASHABLE VENT AIR FILTER

The unique duct system is activated by a two-position control. Fresh outside air is redirected by the vent door to an inside low-pressure area. A molded plastic filter prevents dirt and debris from entering the room side of the unit. The vent mechanism is made from non-corrosive material ensuring reliable operation. High-pressure airflow creates a tight, draft-free seal when the vent door is closed.



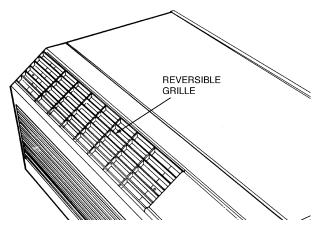
52S Cooling/Heating Unit Control Panel



Outdoor Vent Filter Location (Left Side of Chassis)

# BI-DIRECTIONAL DISCHARGE GRILLE

The discharge grille is made of durable polycarbonate and is reversible. Air flows upward at an 80 degree angle to the floor but can easily be adjusted toward the horizontal for airflow at a 53 degree angle to the floor. The discharge grille is cool to the touch during the heating cycle.

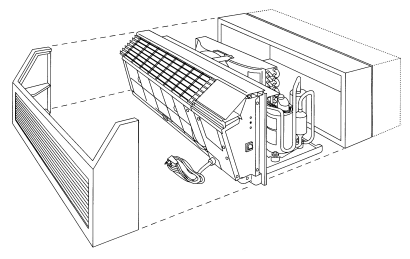


**Reversible Polycarbonate Discharge Grille** 

### PRODUCT FEATURES AND BENEFITS (cont)

### EASY ACCESS TO CHASSIS

Access to the chassis simply requires removing four screws and then sliding the chassis out of the sleeve for service. Once the power is turned off, connectors can be separated on hard-wire units, or the power cord can be disconnected on cord-connected units.



**Easy Service Access** 

### HIDDEN CONTROLS

The factory-wired control box houses all control components and is quickly accessible without removing the chassis from the wall sleeve. Remove two screws and the hinged door lowers, providing quick access to all the components and the wiring diagram.

### Temperature Limiter

The limiter reduces operating costs by allowing the owner to control the range of cooling and heating temperatures available to the occupant. It is located under the control panel, out of the occupant's sight. Each setback on the limiter is equivalent to 5° F and the range of temperature settings available to the owner is from 60 to 90 F. The limiter is not pre-set at the factory.

The occupant's temperature control knob is conveniently located on the control panel and is clearly marked with a range of dial settings.

### Outdoor Air Vent Control

The vent knob is located under the front panel. This knob slides to manually open and close the outdoor vent.

### Fan Cycle Switch

This switch (not available on RC models) allows the fan to operate in 2 modes:

- Continuous This setting allows the fan to run continuously, circulating air even when the temperature setting has been satisfied. This setting, which helps to keep the room temperature closer to the thermostat setting, is used for maximum comfort.
- Cycle This setting allows the fan to cycle on and off with the compressor during heating or cooling. The fan stops when the temperature setting is reached. The longer unit off-time makes this option more energy-efficient with only slightly wider variations in room temperature.

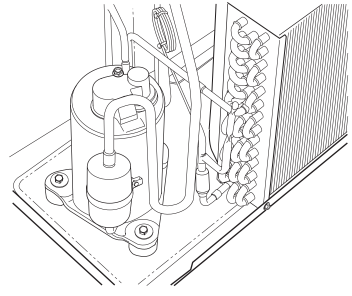
### ENHANCED COPPER TUBING

Enhanced copper tubing is more efficient and durable and can be repaired in the field, if required.

Because copper is a very stable metal, it is durable and resists corrosion. Enhanced copper tubing increases:

- heat transfer capability
- the efficiency of the cooling and heating processes
- thermal conductivity (by creating additional tube surface and turbulent refrigerant gas flow)

Every Carrier PTAC coil undergoes thorough leak testing and pressure testing up to 350 lbs per square inch.



**Enhanced Copper Tubing** 

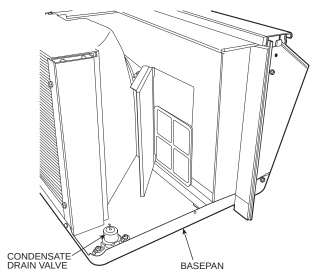
### **DEEP BASEPAN**

Seamless drawn basepan walls add protection against water accumulation resulting from storm-driven rain with heavy wind.

Carrier's deep basepan holds up to two gallons of water without spilling. Closed cell foam insulators are located between the basepan and coils, keeping coils from direct contact with standing condensate and the basepan.

### CONDENSATE DRAIN VALVE

The temperature-activated drain opens when the out-door temperature drops below 45 F to prevent water from freezing in the basepan.



Deep Basepan Protects Against Water Accumulation

# CONDENSATE REMOVAL SYSTEM

Carrier's 52S Series units have a slinger ring around the outside of the outdoor fan propeller. Condensate (water) in the unit basepan is picked up by the slinger ring and dispersed onto the hot outdoor condenser coil. The heat from the coil evaporates the condensate and cools the coil at the same time, thereby removing condensate and increasing the unit's efficiency.

NOTE: If it is necessary to remove 100% of the condensate, we recommend using the Carrier Drain Kit (Part No.: DRAIN-KIT-4PK).

### **CARRIER WARRANTY**

Carrier's full one-year warranty is the most comprehensive in the industry. In addition, Carrier provides:

• Full coverage for parts and labor.

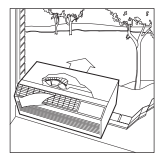
- Four additional years of coverage on sealed refrigeration systems.
- Limited second through fifth year coverage on nonrefrigeration system parts.

### PRODUCT FEATURES AND BENEFITS (cont)

## HEAT PUMPS PAY THEIR OWN WAY

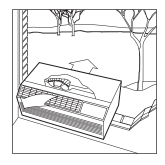
Heat pump models are available at a nominal additional cost. In many locales, the payback is realized in just a few months. Cost and payback details are provided on the next page.

### How The Heat Pump Works



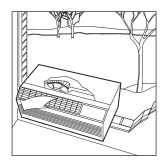
### In Hot Weather:

Carrier's Series 52 units provide indoor comfort in the same manner as conventional air conditioners, removing heat and humidity from indoor air. The heat and humidity is released to the outdoors. Carrier's high efficiency design saves energy and reduces cooling costs.



### In Cool Weather:

When the outdoor temperature is above 25 F, the heat pump draws heat from outdoor air and uses it to heat indoor air. Since heat is transferred and not produced, Carrier's heat pump uses less electricity and reduces energy costs significantly.



### *In Sub-Freezing Weather:*

When the outdoor temperature falls below 25 F, the unit automatically switches on a built-in electric heater. The compressor stops and a blower circulates warm air produced by the heater. When the outdoor temperature rises above 40 F, heat pump operation resumes automatically.

### Special Features

### Two-Stage Indoor Thermostat:

The indoor thermostat senses the indoor temperature and automatically turns on electric heat to warm the room quickly, automatically switches to heat pump mode when the room reaches the desired temperature, and provides automatic backup heat if the compressor should fail.

### Outdoor Thermostat:

During the heating cycle, the outdoor thermostat senses outdoor temperature. It switches the unit to electric heat mode when the outdoor temperature is 25 F or below. The thermostat switches the unit back to heat pump mode when the outdoor temperature rises above 40 F, which is enough to provide heat to meet demand. The entire operation is completely automatic.

### Reversing Valve:

The reversing valve provides quiet refrigerant flow after the unit shuts off. The valve controls the direction of refrigerant flow for both heating and cooling functions and remains energized as long as the controls are in the heat position. When the cooling controls are activated, the valve automatically reverses to the cooling position.

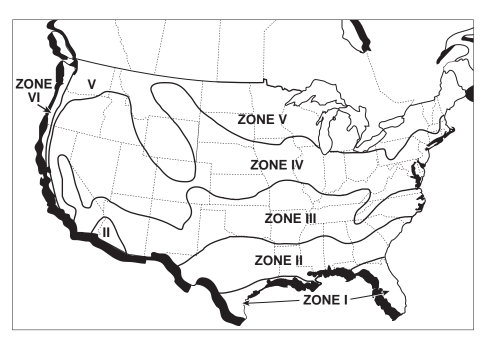
### Manual Compressor Override Switch:

This switch completely locks out the compressor. Note that the compressor and heater do not operate at the same time, thus conserving energy.

# HEAT PUMP ENERGY SAVINGS

Heat pumps save more on operating costs during the heating cycle than heat/cool models. The table below shows that the higher initial cost of purchasing a heat pump is quickly made up in lower operating costs.

Use the map to identify the climate zone's designated number. Reading down the left-hand column of the table, select the cost/kWh rate in this zone that most closely approximates your local rate. The approximated savings and payback period is found at the intersection of your zone/rate line and the desired Btuh Cooling Capacity column. Exact savings are determined by lifestyle, local electrical rates, and climatic conditions.



#### CARRIER HEAT PUMP INITIAL COST VERSUS SAVINGS OVER HEAT/COOL MODELS

ZONE	ELECTRIC COST/kWH	7000 BTUH <sup>1</sup> COOLING CAPACITY	\$60 PREMIUM	9000 BTUH <sup>2</sup> COOLING CAPACITY	\$75 PREMIUM	12000 BTUH <sup>2</sup> COOLING CAPACITY	\$90 PREMIUM	14000 BTUH <sup>3</sup> COOLING CAPACITY	\$110 PREMIUM
	COST/KWIT	Annual Savings*	Payback in Months	Annual Savings*	Payback in Months	Annual Savings*	Payback in Months	Annual Savings*	Payback in Months
ı	\$.06	\$ 31.00	23	\$ 58.07	16	\$ 63.39	17	\$ 77.45	17
	\$.08	\$ 41.69	17	\$ 76.74	12	\$ 82.52	13	\$103.64	13
	\$.10	\$ 52.38	14	\$ 96.44	9	\$102.86	11	\$129.82	10
II	\$.06	\$ 47.03	15	\$ 87.11	10	\$ 94.48	11	\$113.45	12
	\$.08	\$ 63.07	11	\$116.15	8	\$126.78	9	\$150.55	9
	\$.10	\$ 79.10	9	\$145.19	9	\$157.87	7	\$187.64	7
III	\$.06	\$112.24	6	\$108.89	8	\$114.82	9	\$138.55	10
	\$.08	\$148.59	5	\$144.15	6	\$153.09	7	\$185.45	7
	\$.10	\$186.00	4	\$168.00	5	\$191.36	6	\$231.27	6
IV	\$.06	\$ 42.76	17	\$100.59	9	\$105.25	10	\$127.64	10
	\$.08	\$ 69.48	10	\$132.74	7	\$138.74	8	\$170.18	8
	\$.10	\$ 87.66	8	\$166.96	5	\$174.62	6	\$211.64	6
	\$.12	\$103.69	7	\$200.15	4	\$209.30	5	\$255.27	5
	\$.14	\$121.86	6	\$233.33	4	\$243.98	4	\$297.82	4
	\$.16	\$140.03	5	\$266.52	3	\$278.67	4	\$339.27	4
V	\$.06	\$ 41.69	17	\$ 78.81	11	\$ 82.52	13	\$ 99.27	13
	\$.08	\$ 55.59	13	\$105.78	9	\$110.03	10	\$133.09	10
	\$.10	\$ 69.48	10	\$131.70	7	\$137.54	8	\$166.91	8
	\$.12	\$ 83.38	9	\$158.67	6	\$165.05	7	\$199.64	7
	\$.14	\$ 97.28	7	\$189.59	5	\$192.56	6	\$233.45	6
VI	\$.06	\$110.10	7	\$206.37	4	\$221.26	5	\$268.36	5
	\$.08	\$146.45	5	\$275.85	3	\$295.41	4	\$357.82	4
	\$.10	\$182.79	4	\$344.30	3	\$368.37	3	\$447.27	3
	\$.12	\$220.21	3	\$413.78	2	\$442.52	2	\$536.73	2

<sup>\*</sup> Computer projections based on full cooling load at 95° F. Savings projected for 230-v ratings only.

Heating load is 5,000 Btuh at winter design point temperature.
 Heating load is 10,000 Btuh at winter design point temperature.

<sup>&</sup>lt;sup>3</sup> Heating load is 15,000 Btuh at winter design point temperature.

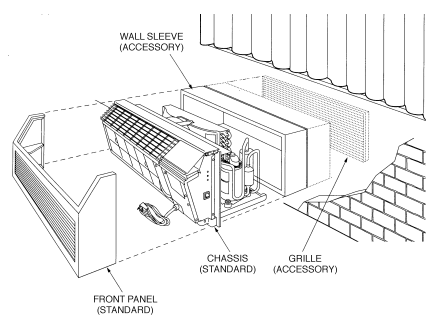
### ORDERING DATA

For immediate assistance, call 1-800-827-7435.

### Standard 52S Unit

- Chassis with front panel
- Electro-mechanical pushbutton controls
- Cord-connected chassis for 230/208V units
- 265V cord or hard-wired accessory kit (must be ordered separately)

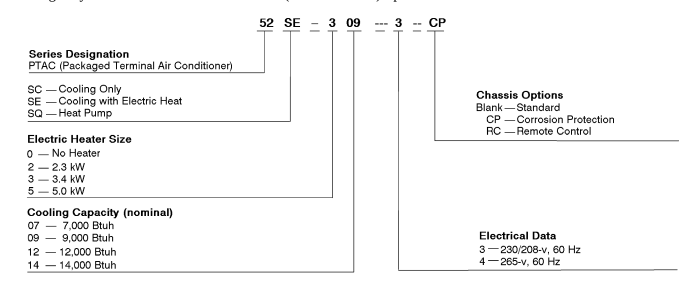
Lead-time: Most 230/208V models are in stock; call for lead-times for other models.



Standard 52S Unit

### PRODUCT CATALOG NUMBER

Cooling-only units are not available with RC (remote control) option.



# FACTORY-INSTALLED OPTIONS

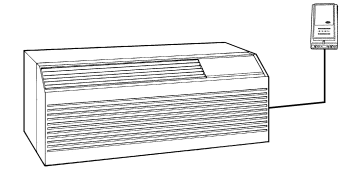
### Remote Control (RC)

Carrier's remote control option includes:

- · a standard chassis with front panel
- factory-installed low voltage controls for remote thermostat operation

A wall thermostat must be ordered separately.

NOTE: Both heat pump and heat/cool units operate with a heat/cool thermostat. A heat pump thermostat should never be used with this product.



### Corrosion Protection (CP)

To protect against the corrosive effects of a seacoast environment, this option includes:

- a standard chassis with front panel
- special protections consisting of:
  - painted control box and unit partitions
  - pre-coated aluminum coils with copper tubing
  - stainless steel tube sheets (outdoor coil)
  - totally enclosed fan motor with moisture-resistant windings

NOTE: All installations within one mile of the sea coast or other corrosive environment must use Corrosion Protection (CP).



### ORDERING DATA (cont)

## FIELD-INSTALLED ACCESSORIES

### Weather Last<sup>TM</sup> Wall Sleeve

Part No.: WALL-SLEEVE-1PK Part No.: WALL-SLEEVE-9PK

It is recommended that a Carrier sleeve be used with a Carrier chassis. However, an accessory Retrofit Kit may be ordered when fitting a new 52S unit into an existing sleeve. See Accessory Retrofit Kit for GE Sleeve on page 20 and Amana/Trane Sleeve on page 21.

The Carrier accessory wall sleeve is made from a molded polymer that is designed for strength and durability. This material has excellent corrosion resistance and a **flammability rating of UL94-5V.** The polymer sleeve absorbs sound, provides better insulation than a metal sleeve, and offers years of protection against the elements.

The beige (alpine mist) finish blends in well with inside or outside decor. The sleeve surface is textured to prevent shine and hide scratches.

The sleeve is packaged in a heavy-duty cardboard carton with an internal corrugated stiffener to reduce the chance of damage during shipping and construction.

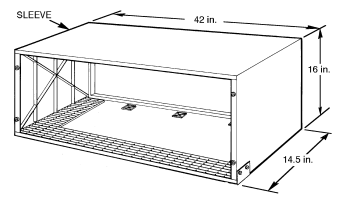
The rib configuration on the sleeve bottom allows easy chassis removal and aids in drainage. Water that overflows the basepan is channeled along the ribs to the drain openings on the back of the unit. The sleeve is built with a pitch of ½ in. per foot, so there is no need to adjust the sleeve during installation. Overflow slots are in place to divert excess water during severe weather. Locating holes in the side panels allow easy fastening of the sleeve to wall openings. An accessory drain kit is available, if needed. Refer to Drain Kit, page 16, for the part number.

This sleeve accommodates all Carrier accessory grilles, which simply snap in place and require no screws.

Refer to the 52S unit installation instructions for complete sleeve and chassis installation procedures. Refer to dimension drawings (pages 22-27) for typical wall installation and unit dimensions.

When installing the Carrier wall sleeve, note the following:

- If more than 4 in. of sleeve project into the room or the wall is less than 2 in. thick, an accessory subbase must be used for support. Refer to the description of the Accessory Subbase on page 17 for the part number.
- For all applications with an accessory subbase, wall sleeve must exend 3½ in. minimum into room and must be 3½ in. minimum to 5½ in. maximum above floor (including carpeting). Refer to wall sleeve installation instructions for further information.
- The Carrier sleeve must be mounted so that it is level in all directions. See wall sleeve installation instructions for leveling procedure.
- The sleeve should be caulked on all sides, including both inside and outside the building.



**Corrosion-Protected Polymer Sleeve** 

# Aluminum Architectural Outdoor Grilles (Louvered)

Part No.: GRILLE-ALU-WHITE Part No.: GRILLE-ALU-BRONZ Part No.: GRILLE-ALU-BROWN Part No.: GRILLE-ALU-BEIGE

This premium line of decorative outdoor grilles will enhance the appearance of any building. The grilles are made of strong, durable, extruded, anodized aluminum and are designed to be mounted easily from inside the room. These elegant grilles have baked enamel finishes available in several colors. See inside of back cover for standard colors. For more information on custom colors and sizes, contact Reliable Products at 1-800-624-3914.

# Plastic Architectural Outdoor Grilles (Louvered)

Part No.: GRILLE-PLA-BROWN Part No.: GRILLE-PLA-BEIGE

This value line of plastic outdoor grilles will blend attractively with most building exteriors. Mounted easily from inside the room, the one-piece, molded grille is designed for protection, enhanced appearance, and superior weather-resistance. The grille is made of durable polymer and has a colorfast, lightly-textured finish that blends well with most exterior finishes. See inside of back cover for colors.

### Standard Outdoor Aluminum Grille

Part No.: GRILLE-ALU-STAMP

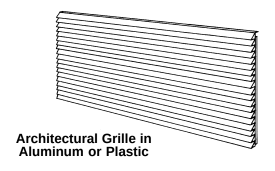
This cost-effective, one-piece standard grille is made from durable anodized aluminum. The grille is lightweight, has a clear finish, and is easy to install from inside the room.

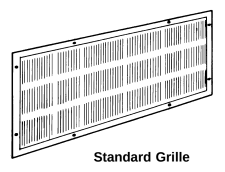
IMPORTANT: If you wish to use a grille not made by Carrier for your Carrier unit(s), contact the Carrier Application Engineering Group at 1-800-894-6449.

### Sleeve Insulation Kit

Part No.: INSULATION-KIT

The accessory sleeve insulation kit prevents indoor condensation under low outdoor temperature conditions. In addition, this accessory reduces the transmission of outdoor noise into the room. The kit comes with pre-cut pieces of insulation and instructions for installation.





### ORDERING DATA (cont)

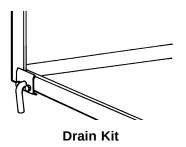
### Drain Kit

Part No.: DRAIN-KIT-4PK

This universal drain kit may be used internally or externally to route condensate to a drainage system. It can be field-installed on the Carrier wall sleeve.

Although Carrier's units are designed to dissipate all the condensate generated during normal cooling, there may be times when abnormal conditions cause more condensate than the unit can dissipate. Heat pumps sometimes generate condensate that the unit may not be designed to handle. If condensate that drips from the wall case is objectionable, this internal/external drain kit should be installed.

The drain kit may be attached to the exterior right or left side of the wall sleeve for external draining or may be mounted to the room side of the wall sleeve for internal draining.



### Hard-Wire Kit

Part No.: H/W-KIT-230V Part No.: H/W-KIT-230V-4PK Part No.: H/W-KIT-265V Part No.: H/W-KIT-265V-4PK

This accessory hard-wire kit provides a permanent connection to the unit. Electrical hard wiring is required when NEC (National Electrical Code) or local codes restrict the use of power cord and plug connections. The hard-wire kit mounts on the right side of the unit and comes with 42 inches of flexible steel conduit, an electrical junction box, and a unit-mounted connector. The 230 volt kit comes with an additional plug assembly to use when replacing the 230-volt cord.

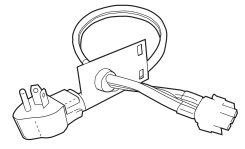


**Hard-Wire Kit** 

### 265V Cord-Connection Kit

Part No.: PLUG-265V-15AMP Part No.: PLUG-265V-20AMP Part No.: PLUG-265V-30AMP

This 265-volt cord connection kit is an alternative to a 265-volt permanent hard-wire connection. The kit contains an 18-inch cord and a unit-mounted plug connection. This field-installed accessory connects easily to the right side of the unit and plugs into a receptacle in a subbase. The subbase, described in this section, and a field-supplied receptacle are required if this cord-connection kit is used.



265V Cord Kit

### Subbase

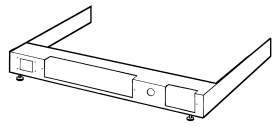
Part No.: SUB-BASE

This decorative subbase supports the unit and routes electrical wires. The subbase mounts to the wall sleeve and comes with adjustable legs and side skirting to provide a finished appearance.

A subbase is required for installations where the wall sleeve extends 4 or more inches into the room or the wall is less than 2 in. thick. The minimum clearance between the bottom of the sleeve and the floor is  $3\frac{1}{4}$  in., and the maximum clearance is  $5\frac{1}{2}$  inches. The subbase assembly comes with two leveling legs. See the wall sleeve installation information for leveling instructions.

The subbase is designed to accommodate various electrical configurations. Internal partitions and knockouts allow easy and flexible field-installation of electrical connections. The subbase supports both hard-wire and cord connections. Electrical receptacles must be field-supplied.

The subbase, along with a field-supplied receptacle, must be installed if the 265-v Cord-Connection Kit (Part Nos. PLUG-265V-15AMP, PLUG-265V-20AMP, or PLUG-265V-30AMP) is used. See this page for more information.



**Subbase Assembly** 

### ORDERING DATA (cont)

### Lateral Duct Kit

Part No.: LAT-DUCT-PLENUM (Adapter Plenum)
Part No.: EXTENSION-DUCT (Extension)

The accessory lateral duct kit allows one unit to heat or cool two rooms. The kit provides substantial savings for apartments, hotel suites, and office suites by eliminating the need for separate units for every room. The amount of air that can be diverted to an adjoining room is adjustable from 10 to 40 percent.

The lateral duct kit consists of two separate packages, the plenum and the extension duct. The kit mounts to the wall sleeve and allows either right or left side ducting. Consider the following when designing a ducted application.

- 1. The maximum extension of the duct length is 3 feet.
- 2. The duct run must be straight and horizontal; no bends or turns.
- 3. The minimum recommended clearance between the unit and the adjoining room wall is 6 inches.
- 4. You must provide for return air from the adjoining room
- 5. Carrier 52S units are not qualified for use with any other ducting scheme.

See page 23 for more information.



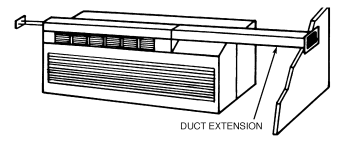
Part No.: SECURITY-DOOR

This key-locking security door kit prevents unauthorized access to the unit's heating and cooling controls and prevents tampering with units in public locations and institutions. This field-installed accessory includes two matching keys and fits all Carrier 52S models. Keys are common to all Security Door kits.

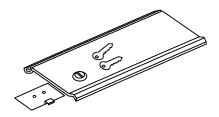
### Manual Changeover Wall Thermostat

Part No.: HH01AD045

This manual changeover wall thermostat provides a reliable and consistent level of occupant temperature control for both heat pumps and heating/cooling units. The thermostat consists of a conventional vented cover and a coiled bimetal element. It is used only on remote control (RC) models.



**Lateral Duct Kit** 



**Security Door Kit** 



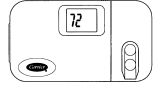
Manual Thermostat

### Programmable Thermostat

Part No.: TSTATCCPAC01-B

This microcomputer-controlled, programmable wall thermostat has enhanced features that provide automatic changeover control for both heat pumps and heating/cooling units. It is used only on remote control (RC) models

NOTE: Both heat pumps and heat/cool units operate with a heat/cool thermostat. A heat pump thermostat should never be used with this product.

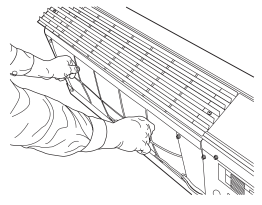


**Programmable Thermostat** 

### Replacement Filters

Part No.: AIR-FILTER-25PK

The Carrier 52S model replacement air filters come in packages of 25. The filters save energy by preventing the evaporator coils from being plugged with dirt and lint. These economical and sturdy mesh filters may be washed, vacuumed, and reused. Carrier's filters meet original equipment specifications and are factory-authorized replacement parts.



**Easily Replaceable Filters** 

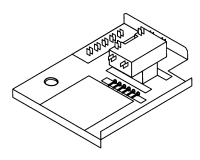
### Energy Management Kit

Part No.: EM-KIT

This field-installed accessory kit allows individual units to be turned on and off from a remote location. When installed at a hotel front desk, the kit can help to conserve energy by allowing hotel staff to easily turn off units when rooms are not occupied.

The kit incorporates Carrier's Freeze Guard protection that prevents rooms from freezing during extreme or extended cold periods. Under these conditions, the Freeze Guard automatically disables front desk control and allows the unit to maintain a temperature of at least 50 F in the room. When the room reaches 65 F, the Freeze Guard feature returns the unit control to the front desk.

This kit interfaces to most energy management systems. When installed in locations other than the front desk, the kit can control unit operation by receiving signals from field-supplied devices such as motion sensors or heat sensing detectors.



**Energy Management Kit** 

Control devices connected to the Energy Management Kit must have normally open sets of contacts (when the switch is open, the unit operates). A 24-volt transformer must be field supplied and connected to the Energy Management Kit. (See typical wiring diagram on page 41.)

## Accessory Retrofit Kit for GE Sleeve

Part No.: GE-RETROFIT-KIT

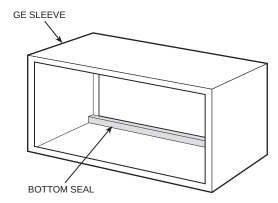
This kit contains the items that allow owners to install a 52S chassis into a plastic or metal GE sleeve so that there is no air leakage or damage to 52S unit components. The Retrofit Kit is an accessory and must be ordered separately from the factory.

To retrofit to a plastic GE sleeve, it is important to remove the rear bottom seal from the sleeve (Figure A).

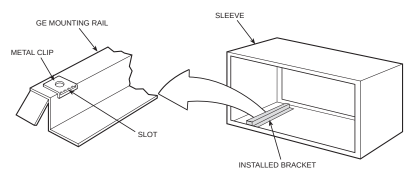
To retrofit to metal sleeves, remove the metal clip on the GE mounting rail and install the metal bracket provided in the Retrofit Kit (Figure B).

Both metal and plastic sleeves require placing two foam baffles (provided in the Retrofit Kit) on the outdoor condenser coil tube sheets, one baffle on each tube sheet (Figure C). These baffles must be installed to prevent air recirculation. Refer to the installation instructions for complete installation procedures.

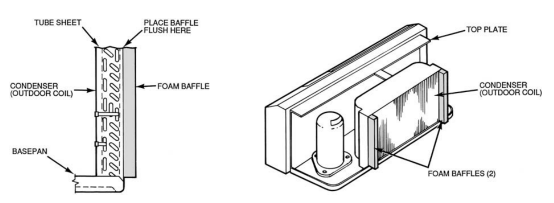
IMPORTANT: Be sure that the foam baffles make a good seal between the grille and outdoor coil tube sheets. Improper installation of the foam baffles or neglecting to install them can result in condenser (outdoor) air recirculation. This will degrade the unit's performance and shorten product life. Do not ignore this step. Carrier does not assume responsibility for costs or damages resulting from misapplication of foam baffles.



A. Location of Foam Seal to be Removed from GE Plastic Sleeve



#### B. Bracket to be Attached to GE Metal Sleeve



C. Placement of Foam Baffles on Outdoor Coil Tube Sheets

# Accessory Retrofit Kit For Amana/Trane Sleeve

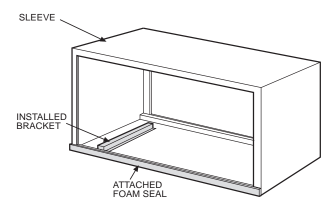
Part No.: AM-RETROFIT-KIT

This kit contains the items that allow owners to install a 52S chassis into an Amana or Trane sleeve so that there is no air leakage or damage to 52S unit components. The kit includes a bracket, foam baffles, screws, side angles, a foam seal, and foam gaskets. The retrofit kit is an accessory and must be ordered separately from the factory.

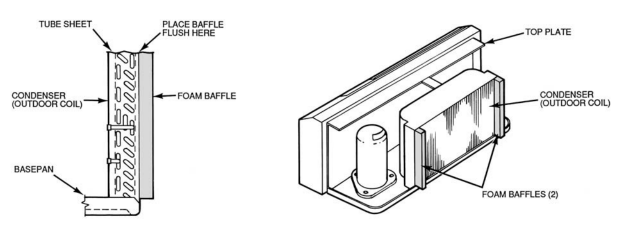
The installation requires adding a bracket (Figure A) to the wall sleeve to ensure that the chassis will be level when it is placed in the metal sleeve. Attach foam seal to front of sleeve as shown in Figure A. Two foam baffles (provided in the Retrofit Kit) are placed on the outdoor condenser coil tube sheets, one baffle on each tube sheet (Figure B). These baffles must be installed to prevent air recirculation. Foam gaskets (Figure C) added to the basepan prevent water leakage.

Refer to the installation instructions for complete installation procedures.

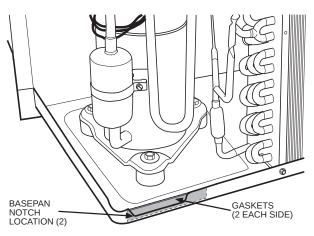
IMPORTANT: Be sure that the foam baffles make a good seal between the grille and outdoor coil tube sheets. Improper installation of the foam baffles or neglecting to install them can result in condenser (outdoor) air recirculation. This will degrade the unit's performance and shorten product life. Do not ignore this step. Carrier does not assume responsibility for costs or damages resulting from misapplication of foam baffles.



A. Bracket Attached to Amana/Trane Metal Sleeve



B. Foam Baffles Attached on Outdoor Coil Tube Sheets



C. Gaskets Installed onto Basepan

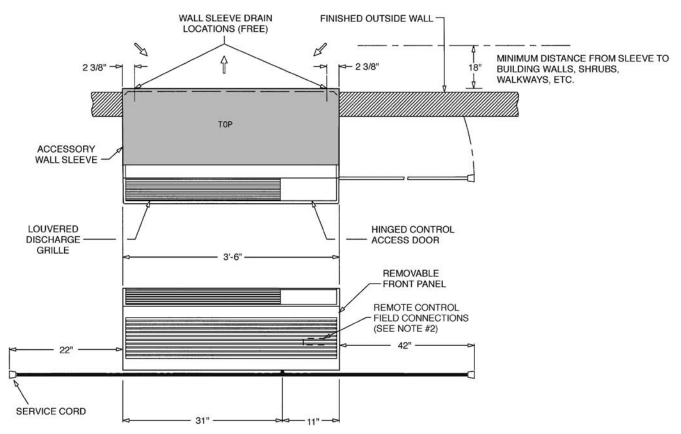
# DIMENSION DRAWINGS AND INSTALLATION DATA — NEW CONSTRUCTION

### TYPICAL WALL INSTALLATION

Proper building practices must be used when constructing a wall opening to support a PTAC wall sleeve and chassis.

If practices are unknown, consult your local architect or building contractor.

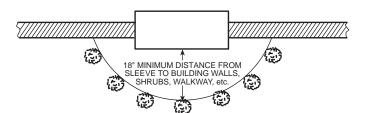
Installed wall sleeve must be level from side to side and front to back.



#### NOTES:

- Sleeve can be flush mounted to floor, but front panel may have to be notched to accommodate service cord (except when subbase is used).
- Remote control models 52S series "RC" units use low voltage connections (24 volt) qualified with a HH01AD045 manual changeover heat/cool thermostat. (Subbase included.)

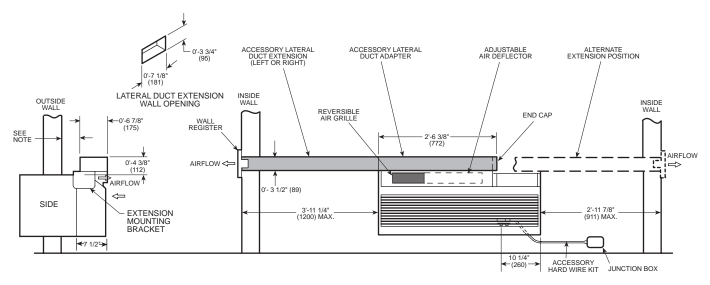
### **52S Dimension Drawing**



52S Outdoor Discharge Air Circulation

### **A WARNING**

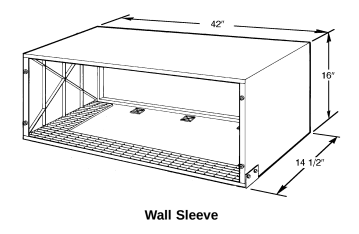
Blocking outdoor discharge air could cause premature failure of unit.

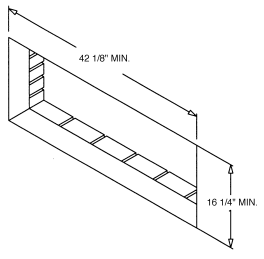


NOTE: For all applications with an accessory lateral duct, sleeve must extend into the room a minimum of one inch.

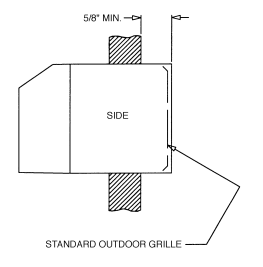
**52S Lateral Duct** 

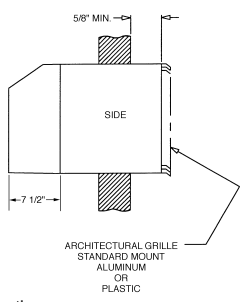
# DIMENSION DRAWINGS AND INSTALLATION DATA — NEW CONSTRUCTION (cont)





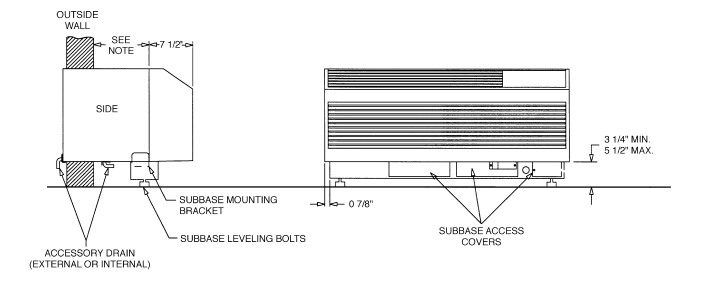
**Minimum Wall Sleeve Opening** 

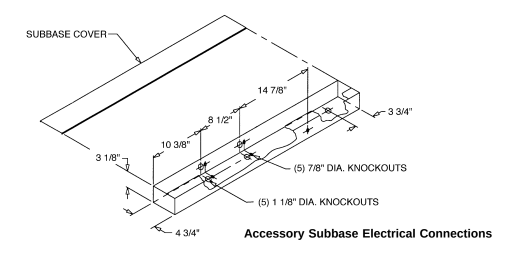




**Wall Sleeve Mounting** 

Wall Sleeve Mounting Dimensions for Standard and Accessory Grilles





#### NOTES:

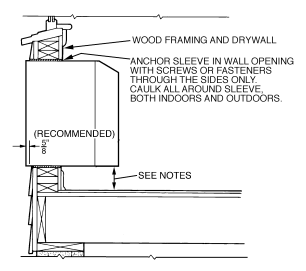
- 1. For all applications with an accessory subbase:
  - Wall sleeve must extend 4 in. minimum into the room and 31/4 in. minimum above the floor.
  - Subbase height is adjustable from 3¼ in. minimum to 5½ in. maximum above floor (including carpeting).

Refer to wall sleeve installation instructions.

- 2. Accessory subbase is required for applications where:
  - Wall sleeve extends 4 or more inches into the room.
  - Wall thickness is less than 2 inches.

### 52S With Subbase

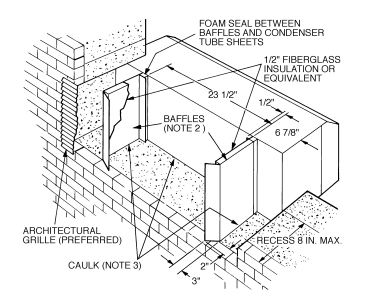
# DIMENSION DRAWINGS AND INSTALLATION DATA — NEW CONSTRUCTION (cont)



#### NOTES:

- Sleeve may be flush mounted to floor, but front panel may have to be notched to accommodate service cord.
- 2. If more than 4 in. of sleeve projects into room, an accessory subbase must be used for support.
- For walls 2 in. thick or less, an accessory subbase must be used for support.

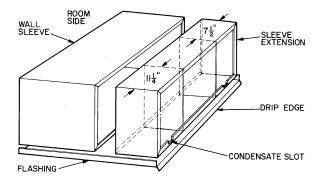
#### **Typical Wall Installation**



#### NOTES:

- To permit outdoor grille to be attached to and supported by unit sleeve, fabricate a sleeve extension so unit sleeve and baffles can reach outdoor grille. Be sure to provide flashing for proper condenser runoff to avoid water damage to room interior. Internal or external drain system may be required.
- Baffles may be part of the sleeve extension or fixed directly to condenser coil tube sheets.
- Caulk all joints between sleeve or baffles and opening in wall.
- 4. If grille is used on outdoor wall opening, *do not* install an additional outdoor grille on unit sleeve.

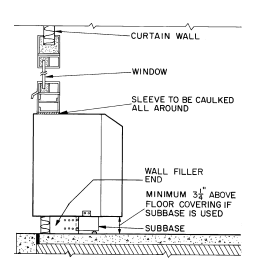
Typical Deep Wall Installation



#### NOTES:

- Unit sleeve and sleeve extension (field fabricated) should be connected before installing in wall opening.
- 2. Sleeve extension is water bearing. It must be watertight when installed against unit sleeve. Use quality grade sealant on all butting flanges. Attach both sections with bolts and nuts or self-tapping screws installed from unit sleeve to extension. Cut drain slots in front and rear flanges of extension to line up with drain openings in unit sleeve.
- Install 2 center baffles inside sleeve extension to prevent recirculation of outdoor air circuit.
- 4. Leave %-in. roomside projection of extension and ¼-in. outdoor projection of sleeve. This allows for unit casing clearance to finished wall plus ample edging to apply weather sealant between unit sleeve/extension assembly and wall opening.
- Paint sleeve extension and seal corner and lap joints; clear all drain holes of excess sealant, paint, etc., to permit free drainage.
- Install quality flashing under unit sleeve and extension using quality sealant between flashing and wall.
- Install unit casing/extension assembly following standard practices. Seal assembly to wall on all 4 sides, indoors and outdoors.
- Make provision for a condensate drain extension tube for routing excess condensate from the wall sleeve through the sleeve extension to the building exterior.
- Attach grille to the outside of the sleeve extension (using field-supplied fasteners).
- Seal any gaps between grille and sleeve extension on all sides.

Wall Sleeve and Sleeve Extension (All Models; Field Fabricated)



Typical Curtain Wall Installation (All Models)

### PERFORMANCE AND ELECTRICAL DATA

MODEL 52SQ (230/208V)

MODEL	C	APACITY* (Btul	۱)	LIEATED			VOLTAGE	Al	MPS	WA	TTS
MODEL NUMBER	IMBER   Continue   Heating   LW   EER   COPT   RANGE		RANGE	Cooling	Heating**	Cooling	Heating				
	Cooming	Rev. Cyc.	Electric				(Volts)	Cooming	ricating	Cooming	ricating
52SQD2073	7,100/ 6,900	6,100/ 6,000	7,800/ 6,400	2.3	10.5/10.5	3.1/3.1	253-198	2.9/3.1	10.6/ 9.6	675/ 655	2440/2040
52SQD3073	7,100/ 6,900	6,100/ 6,000	11,600/ 9,500	3.4	10.5/10.5	3.1/3.1	255-196	2.9/3.1	15.4/14.2	675/ 655	3540/2990
52SQD2093	8,800/ 8,600	7,900/ 7,800	7,800/ 6,400	2.3	9.5/ 9.5	2.8/2.8	253-187	4.4/4.7	10.9/ 9.8	925/ 905	2510/2070
52SQD3093	8,800/ 8,600	7,900/ 7,800	11,600/ 9,500	3.4	9.5/ 9.5	2.8/2.8	255-167	4.4/4.7	15.7/14.4	925/ 905	3610/3020
52SQC2123	12,000/11,800	10,700/10,600	7,800/ 6,400	2.3	9.0/ 9.0	2.8/2.8		5.8/6.2	11.0/ 9.9	1275/1255	2500/2075
52SQC3123	12,000/11,800	10,700/10,600	11,600/ 9,500	3.4	9.0/ 9.0	2.8/2.8	253-198	5.8/6.2	15.8/14.5	1275/1255	3600/3025
52SQC5123	12,000/11,800	10,700/10,600	16,900/13,600	5.0	9.0/ 9.0	2.8/2.8		5.8/6.2	22.7/20.0	1275/1255	5200/4175
52SQC2143	13,500/13,200	11,000/11,000	7,800/ 6,400	2.3	8.8/ 8.8	2.6/2.6		6.9/7.4	10.9/ 9 .8	1530/1500	2510/2070
52SQC3143	13,500/13,200	11,000/11,000	11,600/ 9,500	3.4	8.8/ 8.8	2.6/2.6	253-187	6.9/7.4	15.7/14.4	1530/1500	3610/3020
52SQC5143	13,500/13,200	11,000/11,000	16,900/13,600	5.0	8.8/ 8.8	2.6/2.6		6.9/7.4	22.6/19.9	1530/1500	5210/4170

MODEL	POWER		FAN MOTOF	₹	MAX FUSE	MIN.	RECEP-	R-22	DEHUMIDIFI-	APPROX.
NUMBER	FACTOR (%)	Horsepower	Full Load Amps	Indoor CFM HI/LO	SIZE (Amp)	CIRCUIT (Amp)	TACLE TYPE	CHARGE (oz)	CATION (Pints/Hr)	SHIP WT. (lb)
52SQD2073	97	1/15	0.6	280/200	15	13.1	А	24	1.3	125
52SQD3073	97	1/13	0.0	200/200	20	19.1	В	24	1.5	125
52SQD2093	95	1/8	0.78	350/300	15	13.4	Α	26	2.3	128
52SQD3093	95	1/6	0.76	330/300	20	19.4	В	20	2.5	120
52SQC2123					15	12.3	Α			
52SQC3123	98	1/6	1.0	380/310	20	18.0	В	34	3.3	129
52SQC5123					30	24.9	С			
52SQC2143					15	13.4	Α			
52SQC3143	98	1/8	0.78	350/300	20	19.4	В	37	4.3	130
52SQC5143	1				30	28.0	С	]		

#### **LEGEND**

EER — Energy Efficiency Ratio

\*Rated in accordance with ARI Standard 310/380-93. †Coefficient of Performance (COP) at 47 F outdoor ambient temperature. \*\*Electric resistance heater power and fan motor power.





### **RECEPTACLES AND FUSE TYPES**

UNIT NAMEPLATE VOLTAGE		230/208	
OUTLET RATED VOLTS/AMPS	250/15	250/20	250/30
OUTLET BLADE CONFIGURATION	A A	B	c
FEMALE RECEPTACLE MANUFACTURER'S PART NO. Hubbell P&S GE Arrow-Hart	5661 5661 GE4069-1 5661	5461 5871 GE4182-1 5861	9330 5930 GE4139-3 5700
NEMA CONFIGURATION	6-15R	6-20R	6-30R
TIME DELAY FUSE OR HACR CIRCUIT BREAKER (AMPS)	15	20*	30
HEATER (KILOWATTS)	2.3	3.4	5.0

**LEGEND** 

HACR — Heating, Air Conditioning, and Refrigeration
 NEMA — National Electrical Manufacturers Association

\*May be used for 15-amp applications if fused for 15 amps.

#### PERFORMANCE AND ELECTRICAL DATA

MODEL 52SQ (265V)

MODEL	CAPACITY* (Btuh)			LIEATED			VOLT	Al	MPS	WATTS	
MODEL NUMBER	Cooling	Heating		HEATER kW	EER	COP†	VOLT   RANGE	Cooling	Heating**	Cooling	Heating
TOMBER	Cooming	Rev. Cycle	Electric					Cooling	ricating	Cooming	licating
52SQD2074	7,100	6,000	7,800	2.3	10.5	2.9		2.9	9.3	675	2435
52SQD3074	7,100	6,000	11,600	3.4	10.5	2.9		2.9	13.4	675	3535
52SQD2094	8,800	7,900	7,800	2.3	9.5	2.8		3.9	9.4	938	2435
52SQD3094	8,800	7,900	11,600	3.4	9.5	2.8		3.9	13.5	938	3535
52SQC2124	12,000	11,000	7,800	2.3	9.0	2.8	292-239	5.2	9.5	1333	2508
52SQC3124	12,000	11,000	11,600	3.4	9.0	2.8	292-239	5.2	13.6	1333	3608
52SQC5124	12,000	11,000	17,000	5.0	9.0	2.8		5.2	19.7	1333	5208
52SQC2144	13,500	11,000	7,800	2.3	8.8	2.7		5.9	9.5	1535	2505
52SQC3144	13,500	11,000	11,600	3.4	8.8	2.7		5.9	13.6	1535	3605
52SQC5144	13,500	11,000	17,000	5.0	8.8	2.7		5.9	19.7	1535	5205

	DOWER	FAN	МОТОІ	R			55055	D 00	55	APPROX.
MODEL NUMBER	POWER FACTOR %	Horsepower	Full Load Amps	Indoor CFM HI/LO	MAX. FUSE SIZE (Amps)	MIN. CIRCUIT AMPS	RECEP- TACLE TYPE††	R-22 CHARGE (oz)	DEHUMIDI- FICATION (Pints/Hr)	CHASSIS SHIP WT (lb)
52SQD2074	97	1/15	0.56	280/200	15	11.6	Α	26	3.00	125
52SQD3074	97	1/15	0.56	280/200	20	16.8	В	20	3.00	125
52SQD2094	98	1/8	0.7	350/300	15	11.6	Α	26	2.33	128
52SQD3094	90	1/0	0.7	350/300	20	16.8	В	20	2.33	120
52SQC2124					15	11.8	Α			
52SQC3124	98	1/6	0.8	380/310	20	16.9	В	34	3.40	129
52SQC5124					25	24.5	С			
52SQC2144					15	11.7	Α			
52SQC3144	98	1/8	0.7	350/300	20	16.8	В	37	4.20	130
52SQC5144					25	24.5	С			

**LEGEND** 

EER — Energy Efficiency Ratio

<sup>\*</sup>Rated in accordance with ARI Standard 310/380-93.
†Coefficient of Performance (COP) at 47 F outdoor ambient temperature.
\*\*Electric resistance heater power and fan motor power.
††All 265V units require either the Accessory Hard-Wire Kit or the Accessory Cord-Connected Kit for installation. Use of the Accessory Cord-Connected Kit requires the installation of the Suphage along with a field supplied reconnected. Kit requires the installation of the Subbase along with a field-supplied receptacle. Receptacle configurations of the Accessory Cord-Connected Kit are shown at right.





### **RECEPTACLES AND FUSE TYPES**

UNIT NAMEPLATE VOLTAGE		265	
OUTLET RATED VOLTS/AMPS	277/15	277/20	277/30
OUTLET BLADE CONFIGURATION	<b>₹</b>	<b>₽</b> B	C C
FEMALE RECEPTACLE MANUFACTURER'S PART NO. Arrow-Hart Hubbell Eagle	5302 — 834B-BOX	7621 — 384B-BOX	5795N 9315 —
NEMA CONFIGURATION	7-15R	7-20R	7-30R
TIME DELAY FUSE OR HACR CIRCUIT BREAKER (AMPS)	15	20	30
HEATER (KILOWATTS)	2.3	3.4	5.0

**LEGEND** 

HACR — Heating, Air Conditioning, and Refrigeration
 NEMA — National Electrical Manufacturers Association

### PRODUCT DATA (cont)

#### PERFORMANCE AND ELECTRICAL DATA

MODEL 52SE (230/208V)

MODEL	CAPACIT	Y* (Btuh)	EER	HEATER VOLTAGE		AMPS		WATTS	
NUMBER	Cooling	Heating	EER	kW	RANGE	Cooling	Heating†	Cooling	Heating
52SEE2073	7,100/ 7,000	7,800/ 6,400	11.0/11.1	2.3	252 109	2.8/3.0	10.6/ 9.6	645/ 628	2440/2040
52SEE3073	7,100/ 7,000	11,600/ 9,500	11.0/11.1	3.4	253-198	2.8/3.0	15.4/14.2	645/ 628	3540/2990
52SEE2093	9,100/ 9,100	7,800/ 6,400	9.3/ 9.3	2.3		4.4/4.6	10.8/ 9.9	979/ 979	2440/2025
52SEE3093	9,100/ 9,100	11,600/ 9,500	9.3/ 9.3	3.4		4.4/4.6	15.6/14.5	979/ 979	3540/2975
52SEC2123	11,800/11,600	7,800/ 6,400	9.0/ 9.0	2.3		5.9/6.3	11.0/ 9.9	1310/1288	2500/2075
52SEC3123	11,800/11,600	11,600/ 9,500	9.0/ 9.0	3.4	253-187	5.9/6.3	15.8/14.5	1310/1288	3600/3025
52SEC5123	11,800/11,600	16,900/13,600	9.0/ 9.0	5.0	255-167	5.9/6.3	22.7/20.0	1310/1288	5200/4175
52SEC2143	13,500/13,200	7,800/ 6,400	8.8/ 8.8	2.3		6.8/7.3	10.9/ 9.8	1530/1500	2510/2070
52SEC3143	13,500/13,200	11,600/ 9,500	8.8/ 8.8	3.4		6.8/7.3	15.7/14.4	1530/1500	3610/3020
52SEC5143	13,500/13,200	16,900/13,600	8.8/ 8.8	5.0		6.8/7.3	22.6/19.9	1530/1500	5210/4170

NODEL POWER		FAN	AN MOTOR		MAX.	NAINI	DECED	D 00	DELILIMIDIEL	ADDROV
MODEL NUMBER	FACTOR (%)	Horsepower	Full Load Amps	Indoor CFM HI/LO	FUSE SIZE (Amps)	MIN. CIRCUIT (Amps)	RECEP- TACLE TYPE	R-22 CHARGE (oz)	DEHUMIDIFI- CATION (Pints/Hr)	APPROX. SHIP WT. (lb)
52SEE2073	97	1/15	0.6	280/200	15	13.1	Α	23	1.3	128
52SEE3073	91	1/13	0.0	200/200	20	19.1	В	23	1.3	120
52SEE2093	97	1/8	0.78	350/300	15	13.3	Α	27	2.1	120
52SEE3093	91	1/0	0.76	350/300	20	19.3	В	21		
52SEC2123					15	13.5	Α			
52SEC3123	98	1/6	1.0	380/310	20	19.5	В	36	3.5	129
52SEC5123					30	27.6	С			
52SEC2143					15	13.5	Α			
52SEC3143	98	1/8	0.78	350/300	20	19.5	В	35	4.7	129
52SEC5143	]				30	27.6	С			

**LEGEND** 

EER — Energy Efficiency Ratio

\*Rated in accordance with ARI Standard 310/380-93. †Electric resistance heater power and fan motor power.





#### **RECEPTACLES AND FUSE TYPES**

UNIT NAMEPLATE VOLTAGE		230/208	
OUTLET RATED VOLTS/AMPS	250/15	250/20	250/30
OUTLET BLADE CONFIGURATION	A A	B	c c
FEMALE RECEPTACLE MANUFACTURER'S PART NO. Hubbell P&S GE Arrow-Hart	5661 5661 GE4069-1 5661	5461 5871 GE4182-1 5861	9330 5930 GE4139-3 5700
NEMA CONFIGURATION	6-15R	6-20R	6-30R
TIME DELAY FUSE OR HACR CIRCUIT BREAKER (AMPS)	15	20*	30
HEATER (KILOWATTS)	2.3	3.4	5.0

**LEGEND** 

HACR — Heating, Air Conditioning, and Refrigeration
 NEMA — National Electrical Manufacturers Association

\*May be used for 15-amp applications if fused for 15 amps.

### PERFORMANCE AND ELECTRICAL DATA

MODEL 52SE (265V)

MODEL	CAPACIT	Y* (Btuh)	EER	HEATER	VOLT	COOLING	HEATING†	COOLING	HEATING
NUMBER	Cooling	Heating		kW	RANGE	(Amps)	(Amps)	(Watts)	(Watts)
52SED2074	7,100	7,800	11.0	2.3		2.7	9.3	645	2435
52SED3074	7,100	11,600	11.0	3.4		2.7	13.4	645	3535
52SEE2094	9,100	7,800	9.5	2.3		3.8	9.4	958	2435
52SEE3094	9,100	11,600	9.5	3.4		3.8	13.5	958	3535
52SEC2124	12,000	7,800	9.2	2.3	292-239	5.2	9.5	1304	2508
52SEC3124	12,000	11,600	9.2	3.4	292-239	5.2	13.6	1304	3608
52SEC5124	12,000	17,000	9.2	5.0		5.2	19.7	1304	5208
52SEC2144	13,700	7,800	9.0	2.3		5.9	9.5	1522	2505
52SEC3144	13,700	11,600	9.0	3.4		5.9	13.6	1522	3605
52SEC5144	13,700	17,000	9.0	5.0		5.9	19.7	1522	5205

	POWER		FAN MOT	OR	MAX.	MIN.	RECEP-	R-22		APPROX.
MODEL NUMBER	FACTOR %	Нр	Full Load Amps	Indoor CFM HI/LO	FUSE SIZE (Amps)	CIRCUIT AMPS	TACLE TYPE**	CHARGE (oz)	DEHUMIDIFICA- TION (Pints/Hr)	CHASSIS SHIP WT (lb)
52SED2074	94	1/15	0.56	280/200	15	11.5	Α	23	1.3	125
52SED3074	94	1/13	0.56	200/200	20	16.6	В	23	1.3	
52SEE2094	95	1/8	0.7	350/300	15	11.6	Α	27	2.1	120
52SEE3094	95	1/0	0.7	350/300	20	16.7	В	27		
52SEC2124					15	11.7	Α			
52SEC3124	99	1/6	0.8	380/310	20	16.8	В	36	3.4	129
52SEC5124					25	24.8	С			
52SEC2144					15	11.7	Α			
52SEC3144	98	1/8	0.7	350/300	20	16.8	В	35	4.7	130
52SEC5144					25	24.4	С			

**LEGEND** 

EER — Energy Efficiency Ratio

\*Rated in accordance with ARI Standard 310/380-93.
†Electric resistance heater power and fan motor power.
\*\*AII 265V units require either the Accessory Hard-Wire Kit or the Accessory Cord-Connected Kit for installation. Use of the Accessory Cord-Connected Kit requires the installation of the Subbase along with a field-supplied receptacle. Receptacle configurations of the Accessory Cord-Connected Kit are shown at right shown at right.





#### **RECEPTACLES AND FUSE TYPES**

UNIT NAMEPLATE VOLTAGE		265	
OUTLET RATED VOLTS/AMPS	277/15	277/20	277/30
OUTLET BLADE CONFIGURATION	<b>₽</b> A	<b>₽</b> B	c c
FEMALE RECEPTACLE MANUFACTURER'S PART NO. Arrow-Hart Hubbell Eagle	5302 — 834B-BOX	7621 — 834B-BOX	5795N 9315 —
NEMA CONFIGURATION	7-15R	7-20R	7-30R
TIME DELAY FUSE OR HACR CIRCUIT BREAKER (AMPS)	15	20	30
HEATER (KILOWATTS)	2.3	3.4	5.0

HACR — Heating, Air Conditioning, and Refrigeration
 NEMA — National Electrical Manufacturers Association

### PRODUCT DATA (cont)

### PERFORMANCE AND ELECTRICAL DATA

MODEL 52SC (230/208V)

MODEL NO.	COOLING CAPACITY* (Btuh)	EER	VOLT RANGE	AMPS COOLING	WATTS COOLING	POWER FACTOR %
52SCD0073	7,100/ 7,000	11.0/11.1	253-198	2.8/3.0	645/628	97
52SCE0093	9,100/ 9,100	9.3/ 9.3	050 407	4.4/4.6	979/979	97
52SCD0123	11,800/11,600	9.0/ 9.0	253-187	5.9/6.3	1,310/1,288	98
52SCC0143	13,500/13,200	8.8/ 8.8	253-198	6.8/7.3	1,530/1,500	98

MODEL	FAN MOTOR						
NO.	Horsepower	Full Load Amps	Indoor CFM HI/LO				
52SCD0073	1/15	0.6	280/200				
52SCE0093	1/8	0.78	350/300				
52SCC0123	1/6	1.0	380/310				
52SCC0143	1/8	0.78	350/300				

MODEL NO.	MAX. FUSE SIZE (AMPS)	MIN. CIRCUIT AMPS	RECEPTACLE TYPE	R-22 CHARGE (oz)	DEHUMIDIFICATION (Pints/Hr)	APPROX. CHASSIS SHIP WT. (lb)
52SCD0073		5.0		23	1.3	125
52SCE0093	15	6.7	_	27	2.1	120
52SCD0123	15	7.4		36	3.3	129
52SCC0143		10.5		35	4.3	130

**LEGEND** 

**EER** — Energy Efficiency Ratio





#### **RECEPTACLES AND FUSE TYPES**

UNIT NAMEPLATE VOLTAGE		230/208	
OUTLET RATED VOLTS/AMPS	250/15	250/20	250/30
OUTLET BLADE CONFIGURATION	A A	<b>4</b> - B	c
FEMALE RECEPTACLE MFG. PART NO. Hubbell P&S GE Arrow-Hart	5661 5661 GE4069-1 5661	5461 5871 GE4182-1 5861	9330 5930 GE4139-3 5700
TIME-DELAY FUSE OR HACR CIRCUIT BREAKER (AMPS)	15	20*	30

**LEGEND** 

**HACR** — Heating, Air Conditioning, Refrigeration

<sup>\*</sup>Rated in accordance with ARI Standard 310/380-93.

<sup>\*</sup>May be used for 15-amp applications if fused for 15 amps.

### PERFORMANCE AND ELECTRICAL DATA

MODEL 52SC (265V)

MODEL NO.	COOLING CAPACITY* (Btuh)	EER	VOLT RANGE	AMPS COOLING	WATTS COOLING	POWER FACTOR %
52SCD0074	7,100	11.0		2.7	645	94
52SCE0094	9,100	9.5	292-239	3.8	958	95
52SCC0124	12,000	9.2	292-239	5.2	1,304	99
52SCC0144	13,700	9.0		5.9	1,522	98

MODEL	FAN MOTOR						
NO.	Horsepower	Full Load Amps	Indoor CFM HI/LO				
52SCD0074	1/15	0.56	280/200				
52SCE0094	1/8	0.7	350/300				
52SCC0124	1/6	0.8	380/310				
52SCC0144	1/8	0.7	350/250				

MODEL NO.	MAX. FUSE SIZE (Amps)	MIN. CIRCUIT AMPS	RECEPTACLE TYPE†	R-22 CHARGE (oz)	DEHUMIDIFICATION (Pints/Hr)	APPROX. CHASSIS SHIP WT. (lb)
52SCD0074		4.0		23	3.0	125
52SCE0094	15	5.6		27	2.1	120
52SCC0123	] 15	6.5	A	36	3.4	129
52SCC0143		8.1		35	4.2	130

#### **LEGEND**

#### **EER** — Energy Efficiency Ratio

\*Rated in accordance with ARI Standard 310/380-93.
†All 265-v units require Accessory Hard-Wire Kit or the Accessory Cord-Connected Kit for installation. Use of the Accessory Cord-Connected Kit requires the installation of the Subbase, along with a field-supplied receptacle. Receptacle configurations of the Accessory Cord-Connected Kit are shown at right.

#### **RECEPTACLES AND FUSE TYPES**

UNIT NAMEPLATE VOLTAGE		265	
OUTLET RATED VOLTS/AMPS	277/15	277/20	277/30
OUTLET BLADE CONFIGURATION	A	B	c c
FEMALE RECEPTACLE MFG. PART NO. Hubbell Eagle	 834B-BOX	 834B-BOX	9315
TIME-DELAY FUSE OR HACR CIRCUIT BREAKER (AMPS)	15	20	30

**HACR** — Heating, Air Conditioning, and Refrigeration

#### **EXPANDED RATINGS DATA**

COOLING PERFORMANCE — 52SC, SE, SQ 7000 AND 9000 BTU MODELS (230 AND 265 V)

#### **ALL 7000 NOMINAL BTUH MODELS**

Evaporator entering air temp. — 80 F Evap. air — 280 CFM

TEMP. (F) AIR ENT.		EVAP. AIR — EWB (F)				
COND.	COND. (40% RH)		62.00	67.00	72.00	
80	MBtuh	7.11	7.12	7.86	8.79	
	kW	0.58	0.58	0.57	0.57	
	I	2.06	2.06	2.02	1.98	
85	MBtuh	6.92	6.94	7.64	8.55	
	kW	0.61	0.61	0.60	0.59	
	I	2.17	2.16	2.12	2.08	
90	MBtuh	6.74	6.73	7.40	8.29	
	kW	0.64	0.64	0.63	0.62	
	I	2.28	2.29	2.23	2.20	
95	MBtuh	6.56	6.62	7.17	8.02	
	kW	0.66	0.67	0.65	0.65	
	I	2.39	2.41	2.34	2.32	
100	MBtuh	6.33	6.32	6.88	7.77	
	kW	0.69	0.70	0.68	0.67	
	I	2.53	2.53	2.47	2.44	
105	MBtuh	6.11	6.12	6.59	7.51	
	kW	0.73	0.72	0.71	0.70	
	I	2.66	2.65	2.61	2.56	
110	MBtuh	5.90	5.90	6.32	7.20	
	kW	0.75	0.75	0.74	0.73	
	I	2.79	2.78	2.74	2.70	
115	MBtuh	5.66	5.67	6.03	6.86	
	kW	0.79	0.78	0.77	0.77	
	I	2.92	2.92	2.87	2.85	

#### **ALL 9000 NOMINAL BTUH MODELS**

Evaporator entering air temp. — 80 F Evap. air — 300 CFM

TEMP. (	F) AIR ENT.	E	VAP. AIR	— EWB (F	=)
COND.	COND. (40% RH)		62.00	67.00	72.00
80	MBtuh	8.81	9.00	9.69	10.00
	kW	0.81	0.80	0.79	0.77
	I	5.76	5.72	5.60	5.38
85	MBtuh	8.70	8.86	9.59	10.00
	kW	0.84	0.84	0.83	0.81
	I	6.09	6.12	5.96	5.78
90	MBtuh	8.54	8.70	9.47	9.99
	kW	0.88	0.88	0.87	0.85
	I	6.47	6.47	6.36	6.13
95	MBtuh	8.39	8.54	9.34	9.96
	kW	0.92	0.92	0.91	0.88
	I	6.84	6.83	6.76	6.48
100	MBtuh	8.19	8.30	9.16	9.86
	kW	0.96	0.96	0.95	0.93
	I	7.16	7.15	7.11	6.90
105	MBtuh	8.00	8.06	8.97	9.77
	kW	0.99	0.99	0.99	0.98
	I	7.48	7.47	7.47	7.32
110	MBtuh	7.80	7.82	8.75	9.59
	kW	1.03	1.03	1.03	1.02
	I	7.79	7.79	7.79	7.71
115	MBtuh	7.60	7.59	8.52	9.39
	kW	1.07	1.07	1.07	1.07
	I	8.09	8.11	8.09	8.07

### COOLING PERFORMANCE — 52SC, SE, SQ 12,000 AND 14,000 BTU MODELS (230 AND 265 V)

**ALL 12,000 NOMINAL BTUH MODELS**Evaporator entering air temp. — 80 F Evap. air — 370 CFM

TEMP. (F) AIR ENT.		EVAP. AIR — EWB (F)					
COND.	COND. (40% RH)		62.00	67.00	72.00		
80	MBtuh	11.10	11.70	13.40	15.30		
	kW	1.15	1.15	1.16	1.16		
	I	7.63	7.63	7.70	7.66		
85	MBtuh	10.70	11.30	12.90	14.80		
	kW	1.20	1.20	1.21	1.21		
	I	8.04	8.04	8.13	8.11		
90	MBtuh	10.30	10.70	12.40	14.30		
	kW	1.25	1.25	1.26	1.26		
	I	8.50	8.48	8.57	8.54		
95	MBtuh	9.92	10.20	11.80	13.80		
	kW	1.31	1.30	1.31	1.31		
	I	8.96	8.93	9.00	8.96		
100	MBtuh	9.51	9.66	11.30	13.20		
	kW	1.36	1.35	1.36	1.36		
	I	9.38	9.35	9.39	9.43		
105	MBtuh	9.11	9.13	10.70	12.50		
	kW	1.41	1.41	1.41	1.42		
	I	9.79	9.78	9.78	9.89		
110	MBtuh	8.71	8.71	10.10	11.90		
	kW	1.46	1.46	1.46	1.48		
	I	10.20	10.20	10.10	10.30		
115	MBtuh	8.32	8.24	9.46	11.20		
	kW	1.51	1.52	1.51	1.53		
	I	10.50	10.60	10.60	10.70		

#### **ALL 14,000 NOMINAL BTUH MODELS**

Evaporator entering air temp. — 80 F Evap. air — 320 CFM

TEMP. (	TEMP. (F) AIR ENT.		EVAP. AIR — EWB (F)					
COND.	COND. (40% RH)		62.00	67.00	72.00			
80	MBtuh	11.90	13.10	14.10	14.90			
	kW	1.41	1.38	1.34	1.31			
	I	7.89	7.71	7.49	7.28			
85	MBtuh	11.70	12.90	13.90	14.90			
	kW	1.48	1.45	1.41	1.37			
	I	8.28	8.11	7.87	7.67			
90	MBtuh	11.40	12.60	13.70	14.70			
	kW	1.53	1.52	1.48	1.44			
	I	8.64	8.55	8.28	8.06			
95	MBtuh	11.20	12.40	13.50	14.50			
	kW	1.59	1.59	1.55	1.50			
	I	9.00	8.99	8.70	8.44			
100	MBtuh	10.90	12.00	13.20	14.20			
	kW	1.65	1.66	1.62	1.57			
	I	9.40	9.42	9.19	8.88			
105	MBtuh	10.70	11.70	13.00	13.90			
	kW	1.72	1.72	1.70	1.64			
	I	9.79	9.85	9.67	9.32			
110	MBtuh	10.40	11.30	12.70	14.00			
	kW	1.78	1.79	1.78	1.73			
	I	10.20	10.30	10.20	9.89			
115	MBtuh	10.10	11.00	12.50	14.10			
	kW	1.85	1.85	1.86	1.82			
	I	10.70	10.70	10.80	10.50			

**LEGEND** 

**EWB** 

Entering Wet BulbCompressor Current Amps

Total Power

MBtuh — Total Cooling Capacity
RH — Relative Humidity

### **EXPANDED RATINGS DATA (cont)**

#### **HEAT PUMP HEATING PERFORMANCE\***

OUTDOOR	MODEL 52SQ (230V)							
TEMP	7	000 Nominal Btu	ıh	90	9000 Nominal Btuh			
(F)	Btuh	Amps	Watts	Btuh	Amps	Watts		
70 65 60 55 50	9,290 8,510 7,960 7,280 6,790	2.4 2.3 2.2 2.2 2.2	657 648 632 622 607	11,300 10,700 9,860 9,130 8,320	4.8 4.6 4.4 4.2 4.0	1,040 1,000 950 905 860		
47 (RATING POINT)	6,100	2.1	597	7,900	3.9	840		
45 40 35	6,050 5,550 4,930	2.1 2.1 2.0	590 583 577	7,680 6,990 6,430	3.8 3.6 3.5	825 785 755		

<sup>\*</sup>Heat pump performance is based on 70 F indoor temperature.

### HEAT PUMP HEATING PERFORMANCE (cont)

OUTDOOR	MODEL 52SQ (230V)							
TEMP	12	,000 Nominal Btu	uh	14.	000 Nominal Btu	ıh		
(F)	Btuh	Amps	Watts	Btuh	Amps	Watts		
70 65 60 55 50	15,400 14,500 13,300 12,500 11,400	7.2 6.9 6.4 6.1 5.7	1,630 1,530 1,430 1,350 1,270	13,957 13,521 13,155 12,575 12,000	6.2 6.2 6.2 6.1 6.1	1,357 1,359 1,350 1,340 1,316		
47 (RATING POINT)	10,700	5.5	1,240	11,000	6.0	1,310		
45 40 35	10,600 9,620 8,880	5.4 5.1 4.8	1,210 1,140 1,090	10,900 10,820 10,111	5.9 5.8 5.7	1,290 1,263 1,239		

<sup>\*</sup>Heat pump performance is based on 70 F indoor temperature.

### COOLING SENSIBLE HEAT FACTORS (SHF) AT 80 F INDOOR DB

MODEL INDOOF 52SE,SQ WB	INDOOR			OUTDOOR	AMBIENT [	DB TEMPER	RATURE (F)		
(230 v)	(F)	80	85	90	95	100	105	110	115
7,000	57	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Nominal	62	0.99	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Btuh	67	0.77	0.78	0.79	0.80	0.82	0.83	0.86	0.88
Models	72	0.54	0.54	0.55	0.56	0.56	0.57	0.58	0.59
9,000	57	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Nominal	62	0.92	0.94	0.95	0.96	0.97	0.99	1.00	1.00
Btuh	67	0.69	0.70	0.71	0.72	0.73	0.74	0.76	0.77
Models	72	0.51	0.51	0.51	0.52	0.52	0.53	0.53	0.54
12,000	57	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Nominal	62	0.91	0.91	0.94	0.96	0.98	1.00	1.00	1.00
Btuh	67	0.68	0.69	0.70	0.72	0.73	0.75	0.77	0.79
Models	72	0.50	0.50	0.50	0.51	0.51	0.52	0.53	0.54
14,000	57	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Nominal	62	0.79	0.80	0.80	0.86	0.83	0.84	0.85	0.86
Btuh	67	0.63	0.63	0.63	0.67	0.64	0.64	0.65	0.66
Models	72	0.48	0.48	0.48	0.49	0.49	0.49	0.49	0.49

DB — Dry Bulb WB — Wet Bulb

# PRODUCT DATA (cont)

# INDOOR SOUND DATA

The table below indicates the approximate indoor sound level of a 52S unit. Tests were conducted in the Carrier Sound Testing Laboratory according to ARI (Air Conditioning and Refrigeration Institute) Noise Rating Standard 300 for non-ducted indoor air-conditioning equipment.

# INDOOR SOUND ESTIMATING TABLE — ARI 300 NR (BELS)

OPERATING MODE		NOMINAL SIZES (Btuh)							
	VOLTS	52SQ			52SE,SC				
		7,000	9,000	12,000	14,000	7,000	9,000	12,000	14,000
FAN	230	5.2	5.2	6.2	6.4	5.1	5.8	6.2	6.4
	208	4.9	4.9	6.1	6.3	4.8	5.8	6.1	6.3
	265	4.7	5.7	5.8	6.0	4.7	5.8	5.6	5.9
LO COOL	230	5.6	5.6	5.9	6.1	5.5	5.9	5.9	6.1
	208	5.3	5.5	5.8	6.0	5.2	5.7	5.8	6.0
	265	5.3	6.0	5.8	5.7	5.4	5.8	5.9	5.5
HI COOL	230	6.1	6.1	6.4	6.8	6.0	6.2	6.6	6.6
	208	6.0	6.0	6.3	6.7	5.9	6.1	6.5	6.5
	265	5.6	6.3	6.4	6.2	5.7	6.2	6.4	6.2
LO HEAT	230	5.6	5.9	6.2	6.5	5.1	5.8	6.2	6.4
	208	5.3	5.6	6.1	6.4	4.8	5.5	6.1	6.3
	265	5.2	6.0	5.7	6.0	4.7	5.8	5.6	5.9
HI HEAT	230	6.1	6.1	6.4	6.6	5.5	6.1	6.3	6.1
	208	6.0	6.0	6.3	6.5	5.3	6.0	6.3	6.0
	265	5.6	6.3	6.3	6.1	5.5	6.1	6.3	6.1

ARI 300 NR - ARI Standard 300 Noise Rating in bels

# OUTDOOR SOUND ESTIMATING TABLE — ARI 300 NR (BELS)

ODEDATING		NOMINAL SIZES (Btuh)							
OPERATING MODE	VOLTS	52SQ			52SE,SC				
WODL		7,000	9,000	12,000	14,000	7,000	9,000	12,000	14,000
FAN	230 208 265	6.0 5.8 5.5	6.0 5.8 6.9	6.6 6.4 6.1	7.2 7.1 6.7	6.0 5.8 5.4	6.7 6.5 6.6	6.6 6.4 6.3	7.2 7.1 6.6
LO COOL	230 208 265	6.5 6.3 6.2	6.7 6.5 7.0	7.1 7.0 6.3	7.8 7.7 6.7	6.5 6.3 6.3	6.8 6.6 6.6	7.1 7.0 6.3	8.0 7.9 6.7
HI COOL	230 208 265	6.7 6.7 6.4	6.9 6.9 7.5	7.5 7.2 6.9	8.0 7.9 7.0	6.8 6.7 6.4	7.1 7.0 6.9	7.3 7.1 6.9	8.0 7.9 6.9
LO HEAT	230 208 265	6.5 6.4 6.2	6.8 6.7 7.1	7.2 6.9 6.2	7.9 7.8 7.0			_ _ _	
HI HEAT	230 208 265	6.8 6.7 6.5	6.9 6.8 7.5	7.4 7.2 6.9	8.1 8.0 7.1	_ _ _			

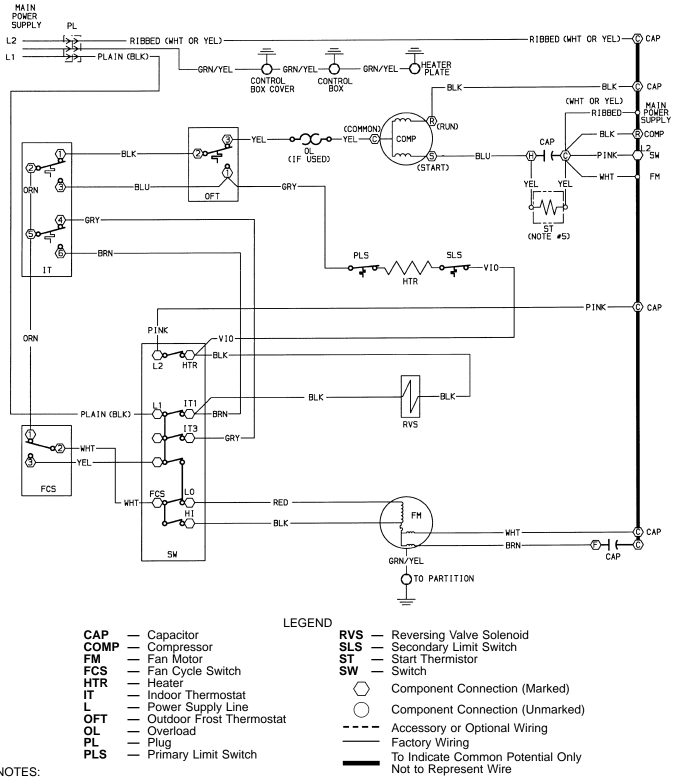
**LEGEND** 

ARI 300 NR - ARI Standard 300 Noise Rating in bels

NOTE: STC (Sound Transmission Coefficient) for Model 52S Series:

Standard Outdoor Grille — 28 Architectural Grille — 27

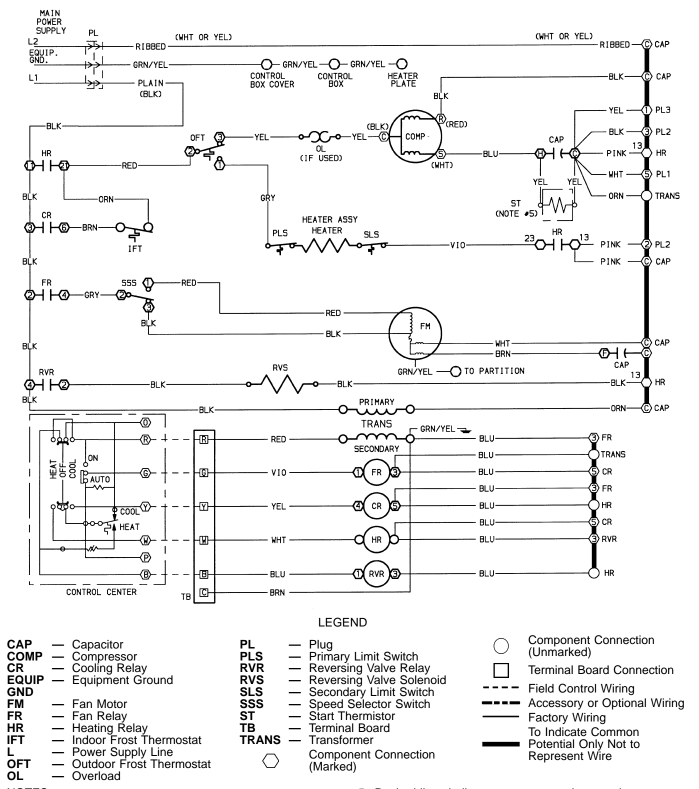
# WIRING DIAGRAMS



- 1. Recommended for use on grounded power supply only.
- Compressor and fan motor thermally protected.
- Use copper conductors only.
- All wiring must conform with NEC (National Electrical Code) and local codes.
- 5. Dashed lines indicate components when used.

# 52SQ — Typical Wiring Schematic For Standard Units

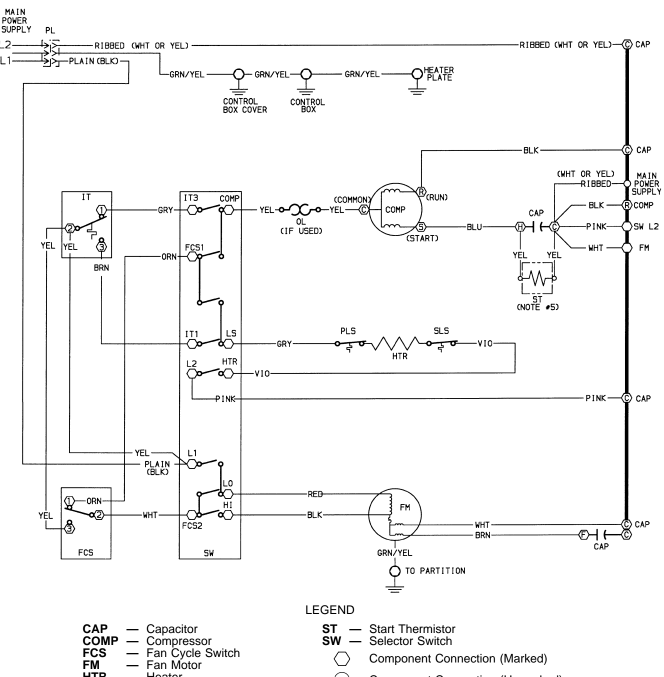
# WIRING DIAGRAMS (cont)



# NOTES:

- 1. Recommended for use on grounded power supply only.
- 2. Compressor and fan motor thermally protected.
- 3. Use copper conductors only.
- All wiring must conform with NEC (National Electrical Code) and local codes.
- 5. Dashed lines indicate components when used.
- Control center uses thermostat part no. HH01AD045 or equivalent.
- Field control wire suitable for NEC class 2 control circuit, at 24 volts.

## 52SQ — Typical Wiring Schematic For Remote Control Units



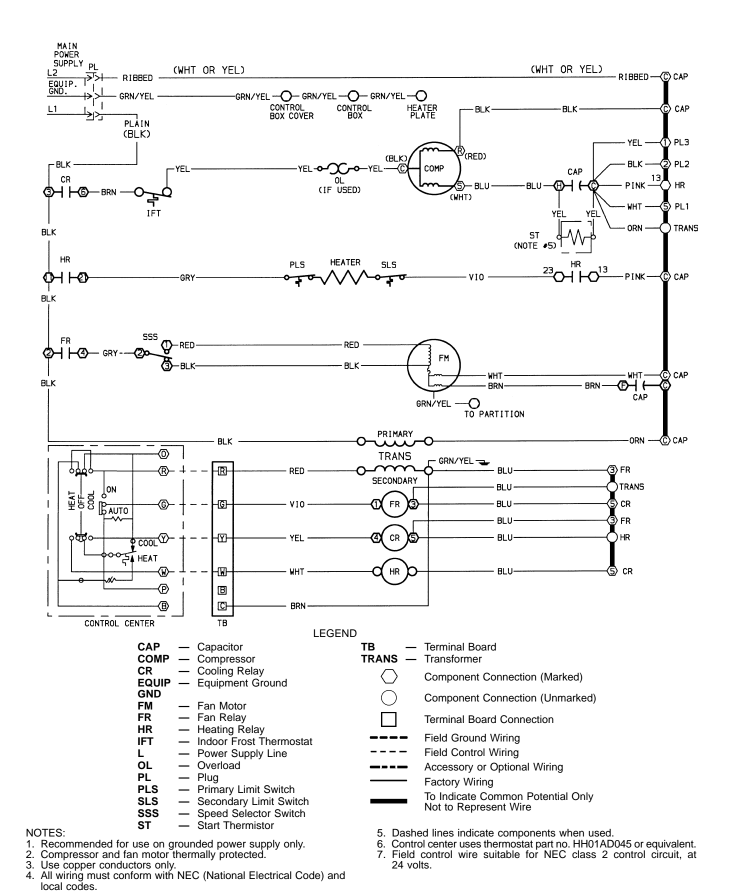
HTR Heater Component Connection (Unmarked) IT Indoor Thermostat Accessory or Optional Wiring Power Supply Line OL Overload **Factory Wiring** Plug To Indicate Common Potential Only **PLS** Primary Limit Switch Not to Represent Wire Secondary Limit Switch

### NOTES:

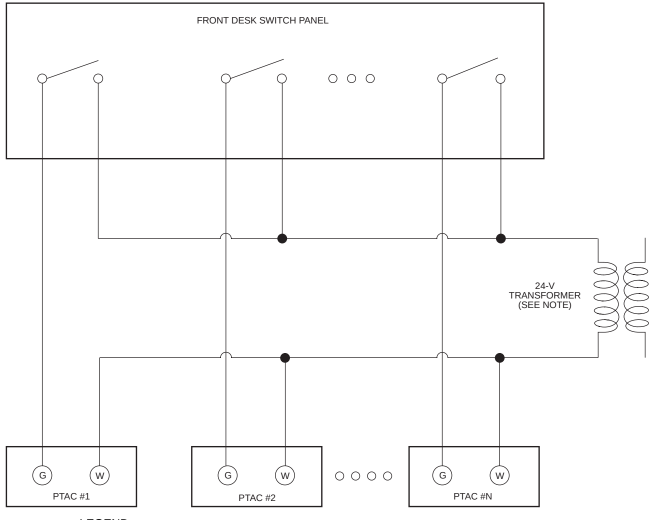
- 1. Recommended for use on grounded power supply only.
- 2. Compressor and fan motor thermally protected.
- 3. Use copper conductors only.
- 4. All wiring must conform with NEC (National Electrical Code) and local codes.
- 5. Dashed lines indicate components when used.

# 52SE — Typical Wiring Schematic For Standard Units

# WIRING DIAGRAMS (cont)



52SE — Typical Wiring Schematic For Remote Control Units



**LEGEND** 

AWG — American Wire Gage
PTAC — Packaged Terminal Air Conditioner

# NOTES:

1. To size transformer, use the following equation:

Quantity of PTAC units x 12 va = Transformer Size (va)

Example: 110 PTAC Units x 12 va = 1320 va Transformer

2. Following are recommended wire sizes:

AWG WIRE SIZE NO. MAXIMUM LENGTH (ft) 24 400 22 20 600 900 18 1500 16 2000

Typical Wiring Schematic for Energy Management Kit

# **GUIDE SPECIFICATIONS**

# PACKAGED TERMINAL COOLING UNIT WITH HEAT PUMP OR ELECTRIC HEATING

# **HVAC** Guide Specifications

Size Range: Cooling: 7,100 to 13,700 Btuh

Heating: 6,100 to 11,000 Btuh Heat Pump

6,400 to 17,000 Btuh Electric

Carrier Model Numbers: 52SC Cooling Only
Unit

52SE Unit with Electric Heat 52SQ Heat Pump

# Part 1 — General 1.01 SYSTEM DESCRIPTION

Single piece, thru-the-wall electrically controlled unit using hermetic rotary compressor for cooling and heat pump or electric resistance heat, as shown on the contract drawings.

## 1.02 QUALITY ASSURANCE

Unit shall be rated in accordance with ARI Standard 310/380-93 and certified by UL and UL, Canada.

## 1.03 DELIVERY, STORAGE, AND HANDLING

Unit shall be stored and handled per manufacturer's recommendations.

# Part 2 — Products

# 2.01 EQUIPMENT

## A. General:

Factory-assembled, single-piece heating and/or cooling unit. Contained within the unit enclosure shall be compressor, coils, fans and fan motor, heating means, controls, all wiring and piping, and a full refrigerant charge (R-22).

B. Front Panel (supplied with unit) and Wall Sleeve: Wall sleeve and front panel shall be of plastic material. Front panel to have louvers in front surface.

# C. Fans and Motor:

- Evaporator (indoor) fan shall be a single-inlet squirrel cage blower with a corrosion-resistant finish, discharging air upwards. Fan shall be dynamically balanced.
- Condenser (outdoor) fan shall be a propeller type with corrosion-resistant finish, discharging air out the rear of the unit, and shall be dynamically balanced
- 3. Motor shall be totally enclosed, permanently lubricated, and multiple speed.

### D. Compressor:

The compressor shall be fully hermetic with internal and external vibration isolation.

### E. Coils:

The coils shall have aluminum plate fins mechanically bonded to seamless copper tubes internally enhanced (grooved) with all joints brazed.

# F. Refrigerant Components:

All piping, compressor, and expansion devices shall be included.

## G. Controls and Safeties:

- Controls shall consist of pushbutton OFF/FAN/ HEAT/COOL adjustable thermostat with upper and lower limits, VENT OPEN/CLOSE, and FAN CYCLE switches. Additional controls for heat pumps include outdoor coil defrost thermostat.
- Safeties shall consist of automatic reset overtemperature and overcurrent protection for *compressor*, inherent, automatic reset over-temperature protection for *fan motor*; two over-temperature protectors for *heater*.

## H. Operating Characteristics:

Unit shall be capable of starting and running at 115 F ambient outdoor temperature per maximum load criteria of ARI Standard 310. Compressor with standard controls shall be capable of operation down to 25 F ambient outdoor temperature for heat pump and 55 F ambient outdoor temperature for cooling.

## I. Electrical Requirements:

230/208-Volt: Shall be prewired with one plug to use with appropriate wall receptacle as specified on unit nameplate.

265-Volt: Shall be hard-wired or cord-connected through subbase.

### I Filter

- 1. One-piece washable type that filters supply air.
- One-piece washable type filter in vent door filters outdoor air.

## K. Special Features:

Certain standard features are not applicable when the features designated are specified. Contact your local Carrier Sales Office for amending specifications.

- 1. Factory-installed electric heater for use with heat pump or heat/cool units
- 2. RC Remote control permits unit control from remote thermostat
- 3. CP Corrosion protection provides for extra paint on control box, partition top cover and exterior coil
- 4. Standard grille (aluminum)
- 5. Architectural grille (plastic or aluminum)
- 6. Hard-wire kit
- 7. Drain kit
- 8. Subbase
- 9. Wall sleeve
- 10. Lateral duct kit
- 11. Energy management accessory kit
- 12. Cord-connection kit (265 V)

# Carrier 52S

# Packaged Terminal Air Conditioner Warranty

FULL ONE-YEAR WARRANTY - During the first year after purchase, CARRIER will, through its authorized independent servicing dealers or service stations\*, and free of charge to the users or subsequent users, repair or replace any parts which are defective in material or workmanship. The replacement part can be a new or remanufactured part as provided at CARRIER'S sole option.

FULL EXTENDED FOUR-YEAR WARRANTY ON SEALED REFRIGERATION SYSTEM ONLY - During the second through fifth years after date of original purchases CARRIER will, through its authorized independent servicing dealers or service stations, and free of charge to the users or subsequent users, repair or replace the compressor, condenser, evaporator or connecting tubing if defective in material or workmanship. The replacement part can be a new or remanufactured part as provided at CARRIER'S sole option.

LIMITED EXTENDED FOUR-YEAR WARRANTY ON NON-SEALED REFRIGERATION SYSTEM ONLY - During the second through fifth years after date of original purchases CARRIER will, through its authorized independent servicing dealers or service stations, and free of charge to the users or subsequent users, repair or replace any non-sealed system part (motor, solenoid, thermistor, thermostat, relays, switch, capacitor, overload, drain valve, bulb heater, fan, stator) if defective in material or workmanship. The replacement part can be a new or remanufactured part as provided at CARRIER'S sole option. THIS LIMITED WARRANTY DOES NOT INCLUDE LABOR, user is responsible for labor, including cost of diagnosis of problem, removal and transportation of the air conditioner to and from the service center, and reinstallation charges necessary to accomplish repair.

LIMITATION OF WARRANTIES - ALL IMPLIED WARRANTIES (INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY) ARE HEREBY LIMITED IN DURATION TO THE PERIOD FOR WHICH EACH LIMITED WARRANTY IS GIVEN AND APPLIES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THAT THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THE EXPRESSED WARRANTIES MADE IN THIS WARRANTY ARE EXCLUSIVE AND MAY NOT BE ALTERED, ENLARGED, OR CHANGED BY ANY DISTRIBUTOR, DEALER, OR OTHER PERSON WHATSOEVER.

ALL WORK UNDER THE TERMS OF THIS WARRANTY SHALL BE PERFORMED DURING NORMAL WORKING HOURS. ALL REPLACEMENT PARTS, WHETHER NEW OR REMANUFACTURED, ASSUME AS THEIR WARRANTY PERIOD ONLY THE REMAINING PERIOD OF THIS WARRANTY.

#### CARRIER WILL NOT BE RESPONSIBLE FOR:

- 1. Damage due to failure to perform maintenance as outlined in the owner's manual.
- 2. Instructions on method of control and use of air conditioning unit after initial installation.
- 3. Damage or repairs needed as consequence of faulty installation or application. This is the responsibility of the installer.
- Failure to start due to voltage conditions, blown fuses, open circuit breakers or any other damage due to the inadequacy or interruption of electrical services.
- Damage or repairs needed as consequence of any misapplication, abuse unauthorized alteration, improper servicing or operation.
- Damage as a result of floods, winds, fires, lightning, accidents, or other conditions beyond the control of CARRIER.
- 7. Damage as a result of corrosive environment (corrosive environment defined as installation or operation of the product within one mile of a seawater body). EXCEPTION TO CORROSIVE ENVIRONMENT IN ABOVE PARAGRAPH Packaged terminal units (52 Series) built with corrosion protection are exempt from the exclusion "Corrosive Environment." The model number is identified on the nameplate with a CP suffix.
- Reimbursement for replacement parts or or repair services which are not supplied or designated by CARRIER and which are specifically covered under this warranty.
- CARRIER products installed outside the continental U.S.A., Alaska, Hawaii and Canada.
- 10. Shipping damage or damage as a result of transporting the unit. This is the responsibility of the selling dealer or servicing dealer.
- 11. ANY SPECIAL, INDIRECT OR CONSEQUENTIAL PROPERTY OR COMMERCIAL DAMAGE OF ANY NATURE WHATSOEVER. Some states do not allow the exclusion or limitation of incidental or consequential damages, so that above limitation or exclusion may not apply to you.

NOTE: Service and Maintenance items excluded in this warranty may be covered by a separate service agreement through the seller at the time of purchase.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Cat No. 530-105 (New 2/99

<sup>\*</sup> Authorized independent dealers or service stations are registered with Carrier Air Conditioning thru its distributor organization.

# **Carrier Corporation**

#### IF YOUR AIR CONDITIONER DOES NOT WORK, FOLLOW THESE STEPS IN ORDER:

- 1. CHECK THE THINGS YOU CAN DO YOURSELF. These include being sure that air conditioner is plugged firmly in an appropriate receptacle, checking the fuse or circuit breaker and ensuring its replacement or resetting, if necessary, and reading the instruction book to ensure that all controls are set properly. By doing this you can save money. Many unnecessary service calls result in the serviceman doing what the owner can do for him or herself.
- 2. CONTACT YOUR DEALER OR THE CARRIER AUTHORIZED SERVICE CENTER HE RECOM-MENDS. They have been set up to handle the great majority of all possible service problems. The quickest, surest and best way to get your air conditioner back in service is to use this step before proceeding further.

- CONTACT THE CARRIER DISTRIBUTOR SERVICING YOUR AREA. Your dealer knows the distributor's name or you can consult your yellow pages.
- 4. CONTACT CARRIER IF A SATISFACTORY SOLUTION IS NOT REACHED IN STEP 2 AND 3.

Carrier Air Conditioning Consumer Relations Department Carrier Parkway, P.O. Box 4808 Syracuse, New York 13221 Telephone: 1-800 Carrier (227-7437) From Canada 1-315-432-7885

# LITERATURE LIST

	FORM NO.	CATALOG NO.
Warranty certificate		530-105
Installation/Installation, Operating and Maintenance Instructions	52S-46SI	535-231
Lateral Duct Kit, P/N LAT-DUCT-PLENUM P/N EXTENSION-DUCT	52S-42SI	535-221
265-V Cord-Connected Kit, P/N's PLUG-265V-15AMP, PLUG-265V-20AMP, PLUG-265V-30AMP	52S-38SI	535-217
Drain Kit, P/N DRAIN-KIT-4PK	52S-32SI	535-211
Energy Management (EM) Kit, P/N EM-KIT	52S-44SI	535-229
Hard-Wire Kit, 230 V, P/N H/W-KIT-230V	52S-34SI	535-213
Hard-Wire Kit, 265 V, P/N H/W-KIT-265V	52S-35SI	535-214
Locking Control Door, P/N SECURITY-DOOR	52S-43SI	535-228
Stamped Aluminum Outdoor Grilles, P/N GRILLE-ALU-STAMP	52S-37SI	535-216
Plastic Architectural Grille, P/N GRILLE-PLA-BEIGE, -BROWN	52S-33SI	535-212
Aluminum Architectural Grille, P/N GRILLE-ALU-BEIGE, -BROWN, -BRONZ, -WHITE	52S-36SI	535-215
Retrofit Kit (For Amana/Trane Sleeve) P/N AM-RETROFIT-KIT	52S-41SI	535-220
Retrofit Kit (for GE Sleeve), P/N GE-RETROFIT-KIT	52S-39SI	535-218
Sleeve Insulation Kit, P/N INSULATION-KIT	52S-45SI	535-230
Subbase, P/N SUB-BASE	52S-40SI	535-219
Wall Sleeve, P/N WALL-SLEEVE-1PK WALL-SLEEVE-9PK	52S-30SI	535-208